

Electric Tools ... for Industry



ELECTRIC TOOLS BUILT FOR INDUSTRY

For more than a quarter of a century Stanley Electric Tools, a division of The Stanley Works, New Britain, Conn., has been designing and manufacturing top quality, precision-built electric tools for industry. The Stanley name has been a guarantee of quality for over one hundred years and the same standards of high quality materials, careful workmanship and fair dealing which earned this reputation stand behind the Stanley Electric Tool Division and its tried and proven electric power tools . . . approved by Underwriters Laboratories.

The electric tools and accessories offered on the following pages are used by builders, electricians, plumbers, machinists and "handymen" throughout the world. Besides electric tools, The Stanley Works manufactures Builders Hardware, Hand Tools, Strip Steel, Steel Strapping, Pressed Metal Parts and Industrial Finishes. The main plants for Electric Tools, Hardware, Hand Tools and Steel are located at New Britain, Conn., with branch plants at Niles, Ohio; Philadelphia, Penn.; Newark, N. J.; Chester, East Berlin, Forestville, Conn.; Pulaski, Tenn.; South Shaftsbury, Vt.; Hamilton, Ontario; Roxton Pond, Quebec. Foreign plants are located at Velbert, Germany (Builders Hardware) and Sheffield, England (Hand Tools.)



Here is where Stanley Electric Tool quality begins... where all design and engineering factors are carefully studied to assure that the resulting product will be a combination of efficiency, safety and economy.



Here is where the quality is built into Stanley Electric Tools — through modern production techniques by craftsmen skilled in their trade. Built for industry . . . built by Stanley.

ELECTRIC TOOLS Catalog 56

STANLEY

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STANLEY ELECTRIC TOOLS

DIVISION OF THE STANLEY WORKS

NEW BRITAIN, CONNECTICUT, U.S.A.

Export Department, 111 Elm Street, New Britain, Conn., U. S. A.

BRANCH OFFICES

New York, 40 Worth St. Chicago 10, 61 W. Kinzie St. Los Angeles 14, 108 W. Sixth St.

San Francisco 5, 681 Market St.
Seattle 9, 105 Second Ave., North
Montreal 3, 637 Craig St., West, Quebec, Canada

BRANCH OFFICES AND WAREHOUSES

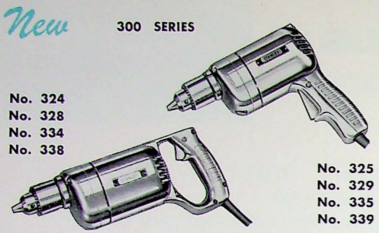
New York, 40 Worth St.

Chicago, 61 W. Kinzie St.

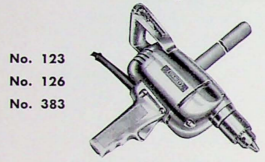
Los Angeles, 108 W. Sixth St.

INDEX

	Page No		Page No.
Bits, Router	28, 29	Sanders, Disc	10
Bits, Carbide Tipped Router	30	Saws	22, 23
Builder's Kit	. 25	Screw Drivers	12
Cutters	. 27	Shapers, Bench	20
Cutters, Carbide Tipped	. 30	Shapers, Portable	20
Dovetail Fixtures	. 19	Surfacer, Meat Block	20
Drills	2, 3	Templets, Door and Jamb	25
Drill Stands		Templets, Lock Face	26
Extension Cords	. 2	Unishears, Portable	. 14
Eyeshields		Unishears, Stationary	14, 15
Grinders, Bench	6,7	7 Accessories	
Grinders, Portable		7 Drills	4, 5
Groover	20	Grinders	8
Hammers	. 13	3 Hammer	13
Holders, Sash and Door	. 20	6 R5B	19
Hole Saws		5 R8A	18, 19
Lock Mortiser	. 20	6 R22	19
Magnifiers		Router, Shaper, and Grinders	18, 19, 31, 32
Motors, Universal	. 10	Sanders	11
Overarm Router-Shaper	. 20	Saws	23
Planes	. 24	Screw Drivers	12
Routers	. 17	7 Unishears	15
Router, Hinge Butt	2.	103 and 101 Overarms	21
Rubber Cutter	2	Supplement	33-36



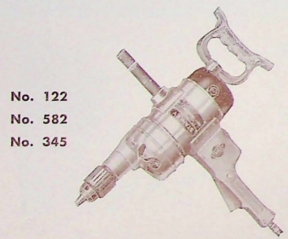
For rugged maintenance work where one drill must satisfy many needs and for production work where peak performance is expected for long periods. The 300 series meets all the various requirements for torque, speed, chuck size and choice of handles. The ideal drill series for standardization purposes. Anti-friction bearings.



Powerfully built, short drill, designed to get into tight spots; contractors, electricians, plumbers, repair men will find this the ideal drill for their needs. Ball bearings.



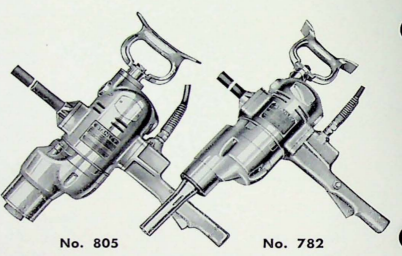
Economy designed — low priced, high quality; general purpose drill for maintenance men, farmers, builders. Features offset chuck for drilling in close quarters.



In their rated capacities these drills are unexcelled in power, performance and durability for heavy construction jobs and tough yard and plant maintenance work.

STANLEY

ELECTRIC DRILLS



Constructed to tackle the largest jobs. For drilling in metal and for heavy duty wood boring, the 782 utilizes a No. 3 external morse taper socket. For reaming and heavy drilling, the 805 utilizes the No. 3 internal morse taper socket or chuck for straight shank drills.

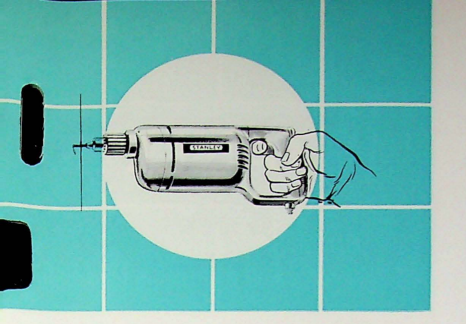


A general purpose drill built to handle scores of light duty jobs.



A "fistful of power" that performs with cool efficiency on any production job. Light weight yet heavy duty, this mighty midget series is ideal for aircraft, automotive and other mass production industries. Available in 7 speeds. Ball bearings.

*Registered.



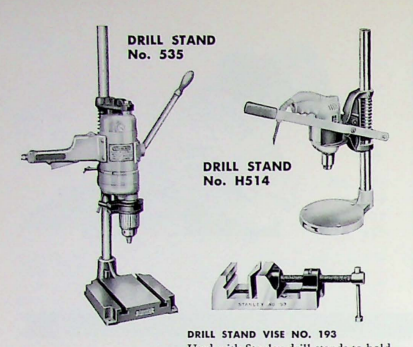


			SP	ECIF	ICAT	ION	5				
сниск	MODEL	. NUMBER		сниск	CHUCK SPEED CAPACITY		OVERALL	LENGTH	NET	SHIPPING	
SIZE	Reversing	USE	No Load	Full Load	Steel	Wood	W. Handle	W. O. Handle	WEIGHT	WEIGHT	
1/4"	24A 324* 328* 325* 329* 232 233 234 235 236		Special Duty Heavy Duty	1800 2000 1500 2000 1500 5000 3500 2500 2000 1500	1100 1100 800 1100 800 2800 2000 1450 1100 750	1/4" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4"	3/4" 1" 3/4" 1" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2"	85/8" 115/8" 115/8" 91/2" 91/2" 81/8" 81/8" 81/8" 81/8" 81/2"		31/4 lbs. 51/4 lbs. 6 lbs. 5 lbs. 53/4 lbs. 31/8 lbs. 31/8 lbs. 31/8 lbs. 31/8 lbs. 31/8 lbs.	3 ³ / ₄ lbs. 6 ³ / ₄ lbs. 7 ¹ / ₂ lbs. 6 ¹ / ₂ lbs. 4 ³ / ₄ lbs.
3/8"	237 238 338 339 383		Heavy Duty Heavy Duty Heavy Duty Heavy Duty Heavy Duty	1000 600 850 850 800	550 375 500 500	3/8" 3/8" 3/8" 3/8" 3/8"	1" 1''8" 1'/8" 1'/8"	8½" 8½" 12¼" 10¼" 12½"	- - - - 9 ³ / ₄ "	3% lbs. 3% lbs. 7¼ lbs. 7 lbs. 9 lbs.	4¾ lbs. 4¾ lbs. 8¾ lbs. 8½ lbs. 13 lbs.
5/16"	334* 335*	=	Heavy Duty Heavy Duty	1000	500 500	5/16" 5/16"	11/8"	113/4" 95/8"	=	6 lbs. 53/4 lbs.	7½ lbs. 7¼ lbs.
1/2"	112 122 123 126	122R 127	Special Duty Extra Heavy Duty Heavy Duty Heavy Duty	325 500 550 400	225 385 330 300	1/2" 1/2" 1/2" 1/2" 1/2"	13/8" 11/2" 13/8" 13/8"	15½" 19¼" 12¼" 12¼"	12½" 16" 9¾" 9¾"	9¾ lbs. 20½ lbs. 9½ lbs. 9⅓ lbs.	14 lbs. 26 lbs. 13 lbs. 13 lbs.
5/8"	582	582R	Heavy Duty	420	290	5/8"	15/8"	191/4"	16"	20¾ lbs.	26 lbs.
3/4"	345	345R	Heavy Duty	310	200	3/4"	13/4"	191/2"	161/4"	21½ lbs.	27 lbs.
1"	782	<u>-</u>	Heavy Duty	375	250	1"	2"	24"	191/2"	33 lbs.	37 lbs.
11/4"	805	806	Heavy Duty	200	125	11/4"	21/4"	193/4"	15"	31 lbs.	41 lbs.

^{*}Available with Keyless Chuck at extra cost.

Voltages: 115, 230. 125, 150 or 250 available. Motor: Universal type—operates on either DC or AC, 60 cycles or less.

All accessories for above drills shown on pages 4 and 5.



WIRE WHEEL **BRUSHES**



Used with Stanley drill stands to hold work in position while drilling. Round work is held rigid and parallel by V groove in front jaw. Tapered pieces and irregular shapes are secure-

ly held by removable swivel jaw. Jaws 23/8" wide, open to 3". Shipping weight, 5 lbs.

WIRE WHEEL BRUSHES

For removing paint, cleaning metal and other scratch brush work. Adapters included with brush.

SPECIFICATIONS

	Wire Whe	Adapters			
No.	Diam. of Brush	Width of Brush	Diam. of Hole (In.)	Adapter No.	Adapter Arbor Hole Size
MS300	4"	1"	3/8 or 1/2	MS1349	3/8"
MS303	6"	11/4"	1/2 or 5/8	MS1296	1/2"
		7		MS308	5/8"
			Arbor Hole	MS309	3/4"
			Adapters	MS310	7/8"
MS304	8"	11/2"	furnished for	MS311	1"
MS305	10"	2"	5/8, 3/4, 7/8,	MS312	11/8"
MS306	12"	21/4"	1, 11/8, 11/4,	MS313	11/4"
			13/8, 11/2,	MS314	13/8"
			13/4	MS315	11/2"
				MS316	13/4"

When ordering state number of Adapter required.

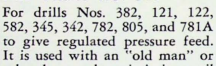
DRILL STANDS

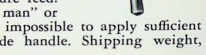
STANLEY

DRILL ACCESSORIES

Get the most from a Stanley drill with these useful, cost-cutting drill accessories.

FEED SCREW NO. 541





other brace where it is impossible to apply sufficient pressure with the spade handle. Shipping weight, 11/2 lbs.

ARBORS

Used to hold grinding, buffing and wire brush wheels with 1/2" holes in drill chucks. The wheels can be easily interchanged by removing one nut.

GA-H149 - ¼" shank - ½" wheel bore No. $552 - \frac{1}{2}$ " shank $-\frac{1}{2}$ " wheel bore

CARBON REMOVING BRUSHES

Used generally for removing carbon from automobile cylinder heads; however, they are also used for removing rust, paint, burrs, etc.

MS-294 - 34" diam. 14" shank MS-296 - 1" diam. 1/4" shank

MS-H1606 - 11/2" diam. 1/4" shank (fine)

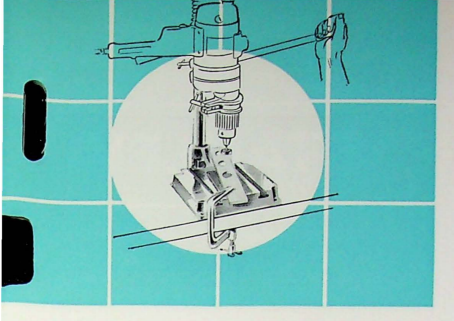
MS-H1607 - 11/2" diam. 1/4" shank (coarse)

MS-H1608 - 234" diam. 14" shank (fine)

MS-H1609 - 23/4" diam. 1/4" shank (coarse)

				Max. Distance		Shipping
Туре	Used with Drills	Column (Inches)	Max. Feed	Chuck to Base	Net Weight	Weight
H514	14, 24, 24A	18x1	21/2"	93/4"	45/16 lbs.	9 lbs.
522	232, 233, 234 235, 236, 237, 238	22x1	21/2"	11"	21 lbs.	25 lbs.
523	123, 383, 126, 127	291/2×11/4	41/2"	83/4"		29 lbs.
H524	112	291/2×11/4	35/8"	151/2"	30 lbs.	331/2 lbs
526	334, 338, 324, 328 335, 339, 325, 329	22x1	21/2"	11"	213/16 lbs.	25 lbs.
535	122, 582, 345	36x11/2	4"	16"	56 lbs.	66 lbs.
535D	782	43½x1¾	4"	20"	73 lbs.	105 lbs.
536E	805, 806	43½x1½	4"	24"*	73 lbs.	105 lbs.

^{*}From lower end of Morse Taper Socket to base.





Stanley high speed steel Hole Saws cut clean round holes in any material that can be cut with a hacksaw. Designed for cutting hard alloys and long service on production work.

Their design makes it possible to cut completely through material up to 3/4" in thickness.

Consult table below for proper mandrel. Each mandrel includes a pilot drill which centers the hole saw.

Hole Saw Blade Only	Size	Conduit Size
P4025	3/4"	3/8"
P4026	7/8"	1/2"
P4027	1 5/16"	
P4028	1"	
P4029	11/16"	
P4030	1 1/8"	3/4"
P4031	13/16"	
P4032	1 1/4"	
P4033	1 3/8"	1"
P4034	1 1/2"	
P4035	1 5/8"	
P4036	1 3/4"	11/4"
P4037	1 7/8"	
P4038	2"	11/2"
P4039	21/16"	
P4040	2 1/8"	
P4041	2 1/4"	
P4042	2 3/8"	
P4043	2 1/2"	2"
P4044	2 5/8"	
P4045	2 3/4"	
P4046	2 1/8"	
P4047	3"	21/2"
P4048	31/8"	
P4049	3 1/4"	•••
P4050	3 1/2"	3"
P4051	4"	31/2"

Mandrels for above hole saws:

These mandrels have 1/4" shanks

GA-230 for 3/4" to 13/16" hole saws GA-231 for 11/4" to 11/2" hole saws S-4106 pilot drill for above mandrels

These Mandrels have 1/2" shanks

GA-232 for ¾" to 1¾6" hole saws GA-233 for 1¼" to 1¾" hole saws GA-234 for 2" to 4" hole saws S-4107 pilot drill for above mandrels

Special Hole Saws P-4052 2½" x 1¾" Depth GA-241 Mandrel For Deep Holes in Wood: P-4053 3" x 1¾" Depth S-4108 Pilot Drill







MANDREL

KEYLESS DRILL CHUCKS



Keyless Type Three-Jaw Chuck

Chuck No.	Capa- city	Thread	For Drills Nos.
MS15	1/4"	1/2-20	324, 325, 328, 329
MS16	5/16"	1/2-20	334, 335, 562

Specify drill on which chuck is to be used.

CHUCKS MOUNTED ON MORSE TAPER ARBORS

No.	Capacity	Mounted On
GA97	1/2"	No. 2 Morse Taper Arbor
GA98	1/2"	No. 3 Morse Taper Arbor
GA99	5/8"	No. 2 Morse Taper Arbor
GA100	5/8"	No. 3 Morse Taper Arbor
GA101	3/4"	No. 2 Morse Taper Arbor
GA102	3/4"	No. 3 Morse Taper Arbor



EXTERNAL COLLETS

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Collet No.	Thread	Size of Collet	Fits Drills Nos.
55127	5/8-16	No. 1 Morse Taper	382, 121, 122, 582, 345
\$5126	5/8-16	No. 2 Morse Taper	121, 122, 582, 345
57916	3/4-16	No. 2 Morse Taper	342,782
57917	3/4-16	No. 3 Morse Taper	342, 782

MS297 FLARE BRUSH - 11/2" Diam., 1/4" Shank For getting into corners and out-of-way places.

CLOTH BUFFING WHEEL NO. MS301

A cotton rag wheel adapted for all kinds of light buffing work. Size — Diameter 6 in.; Thickness ½ in.; Diameter of hole ½ in.

"50-50" AUGER BITS IN SETS

Stanley "50-50" auger bits have been designed especially for use with portable electric drills. They can be used in any electric drill having a chuck capacity of 1/4" or more.

Set No. 555 — Eight bits, one each $\frac{1}{4}$, $\frac{1}{6}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$, $\frac{7}{8}$ and 1 inch. Shipping weight 2 lbs.



THREE-JAW GEAR TYPE CHUCKS WITH KEY



No.	Capacity	Thread	Key No.	For Drills Nos.
*MS404	1/4"	3/4-24	\$8357	114, 24, 24A, 232-238
*MS7	1/4"	1/2-20	\$8357	140, 324, 325, 328, 142, 329
*MS9	516" 34" 34"	1/2-20	\$8792	334, 335, 562
*MS10	3/4"	1/2-20	58793	381, 338, 339, 383
MS11	3/8"	3/4-16	\$5095	382
MS590	1/2"	1/2-20	\$7105	123, 112
MS12	1/2"	3/8-16	\$5073	121, 122
MS5	5/8"	3/4-16	55073	582
MS13	3/4"	3/4-16	55114	345
MS853	3/4"	34-16	57624	342, 782

^{*}Supplied with rubber-flex key holder.

WALL BRACKETS

These brackets convert your Stanley stand to a post stand. Sold in pairs - one for top and one for bottom of column.

No. 3 for stand No. 533 Shipping weight 1034 lbs. per pair No. 5 for stand No. 535

No. 5X for stands Nos. 535D, 536E - shipping weight per pair, 33% lbs.



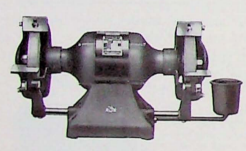
No. 246: Designed for handling large unusual shaped parts; Flat face permits straight line grinding, maximum clearance ½"; motor, ¼ h.p., split phase induction type. Wheel guards will accommodate wire brushes and are drilled for eyeshields; Adjustable tool rests; convenient switch. Includes: cord, rubber feet, grinding wheels, one coarse, one fine. AC only, single phase, 115 or 230 volts.



No. 266: A grinder for general shop use. ½ h.p. motor, split phase induction type; wheel guards drilled to take eyeshields; toggle switch, enclosed; includes: cord, rubber feet, grinding wheels, 1 coarse, 1 fine, wheel guards, adjustable tool rests. Voltages: AC only, single phase, 115 or 230 volts. Guard cover C1761 extra.

No. 286: Heavy duty, ball bearing grinder; 1/3 h.p. motor, split phase induction type; guards have exhaust outlets and spark shields;

drilled to take eyeshields; includes guard covers which are easily removed; fully adjustable tool rests; heavy duty switch, enclosed; includes: cord, rubber feet, 2 grinding wheels, 1 coarse, 1 fine. Voltages: AC single phase, 115, 230 volts; AC, 3 phase, 208-220/440 volts; DC, 115 or 230 volts. (No cord furnished with 3 phase grinders.)



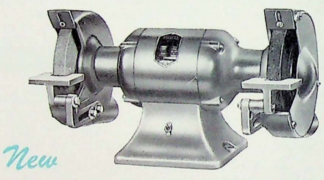
No. 257: Capacitor start, induction run ½ h.p. motor; large ball bearings; extra wide wheel guards; exhaust outlets, spark shields; drilled to take eyeshields; fully adjustable tool rests; large handy water pot; heavy duty switch; includes: cord, rubber feet, 2 wheels, 1 coarse, 1 fine. Voltages: AC, single phase, 115 or 230 volts;

AC, three phase, 208-220/440 volts; DC, 115 or 230 volts. (No cord furnished with 3 phase grinders.)

STANLEY

BENCH and PORTABLE GRINDERS

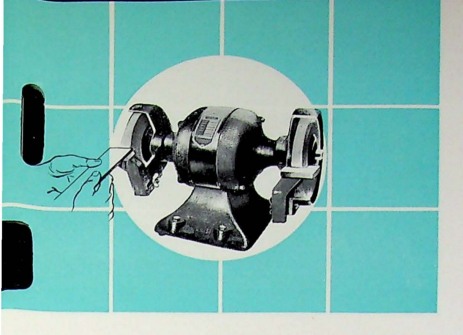
A complete line of grinders for heavy duty production grinding or general shop use. Stanley's smooth-running ball bearing grinders are designed for maximum safety and efficiency.



No. 288: A heavy duty production grinder. Extended frame construction permits grinding large odd-shaped pieces with ease. Wheel guards are drilled for eyeshields and have exhaust outlets and spark shields; fully adjustable tool rests; heavy duty switch; ³/₄ h.p. motor, capacitor start induction run. Includes: cord, rubber feet, 2 wheels, 1 coarse, 1 fine. Voltages: AC single phase, 115, 230 volts; AC 3 phase, 208-220/440 volts; other voltages and cycles may be furnished on special order. (No cord furnished with 3 phase grinders.)

SPECIFICATIONS - Bench Grinders

				0.00	Done on .			
Class Speed	WHEELS				Net	Shipping		
	Diam.	Thick.	Arbor Hole	Length	Base	Weight	Weight	
246	3450-60 cycles	6"	5/8"	1/2"	151/4"	8" x 81/2"	45 lbs.	52¾ lbs
266	3450-60 cycles 2850-50 cycles	6"	5/8"	1/2"	1.47/8"	71/4" x 8"	40 lbs.	44 lbs.
286	3450-60 cycles 2850-50 cycles	6"	3/4"	1/2"	18"	71/8" × 83/8"	56 lbs.	62 lbs.
288	3450-60 cycles 2850-50 cycles	8"	1"	5/8"	21"	9" x 9"	88 lbs.	100 lbs.
257	3450-60 cycles 2850-50 cycles	7"	1"	5/8"	203/8"	9" x 101/4"	73 lbs.	90 lbs.
677	1725-60 cycles 1425-50 cycles	7"	1"	5/8"	181/2"	81/4" x 10"	76 lbs.	85 lbs.
610	1725-60 cycles 1425-50 cycles	10"	1"	3/4"	24"	9¾" x 11¼"	137 lbs.	168 lbs.





153A GRINDER: Light in weight, ideally suited for free hand grinding; can also be fastened in a lathe, milling machine or shaper with motor holder GA-25 for external or internal grinding on dies, punches, special machine parts, etc. 3/8 h.p. high speed motor, mounted on ball bearings, universal type operates on DC or AC 60 cycles or less; fully polished aluminum housing, toggle switch in protective recess; removable handle; furnished with 1/4" chuck, 2 wrenches, pin for holding spindle when removing chuck, and handy metal carrying case.

ACCESSORIES FOR 153A GRINDER

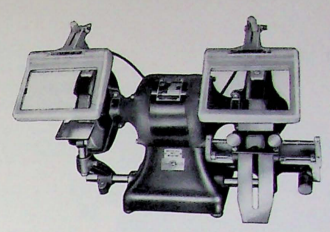
No. GA-25 Tool Post Motor Holder; No. 686 Round Shank for GA-25; Nos. G-2, GA-69 Arbors, S6691 — 1/8", S6683 — 3/16" Adapters, GA-238 Wheel Guard. Grinding Wheels on page 32.*



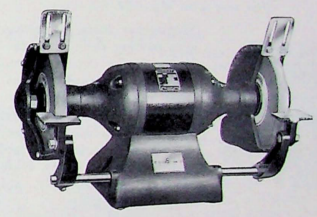
565-566 GRINDERS: For grinding welds on tanks, boilers, etc., cleaning molds, removing rust, scale, paint, etc., and for grinding castings and other large parts. Motor mounted on sealed ball bearings; spindle supported by single and double row ball bearings; high grade abrasive wheel; eye-bolt at point of balance for spring suspension; safety steel wheel guard; motor universal type operates on either DC or AC, 60 cycles or less.

ACCESSORIES FOR 565-566 GRINDERS

MS-39 Grinding Wheel for 565; MS-40 for 566; SP-97 Suspension Spring for both Grinders. Shipping weight 2 lbs. (See Wire Brushes on page 4). Guard Covers: P5989 for 565; P6036 for 566.



No. 677: Ideal grinder for industrial and school use where it is important that plane irons and chisels be sharpened correctly and easily. Special slow speed motor for edge tool grinding. Equipped with: attachment for grinding plane irons and chisels up to 25/8" wide; "Flud-lite" eyeshields; heavy duty switch; 1/3 h.p. motor, split phase induction type. Voltages: AC, single phase, 115, 230 volts; AC, three phase, 208-220/440 volts (no cord furnished on 3 phase grinders); DC, 115 volts.

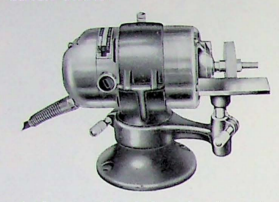


No. 610: Heavy duty production grinder; extended frame construction permits grinding large odd-shaped pieces with ease; wheel guards are drilled for eyeshields and have exhaust outlets and spark shields; fully adjustable tool rests; heavy duty switch; includes: 2 wheels, 1 coarse, 1 fine, rubber feet, wire leads arranged for permanent wiring; base drilled and tapped for conduit and connector furnished for armored cable; 1 h.p. motor, capacitor start induction run. Voltages: AC, single phase, 115, 230 volts; AC, three phase, 208-220/440 volts; other voltages and cycles may be furnished on special order.

THE R	SPECIFICATIONS — Portable Grinders											
Class	Chuck Capacity	Voltages†	No Lo	ad Speed	Length	Net W	eight	Shipping Weigh				
153A	1/4"	115, 230	18,0	OO RPM	1134"	5	lbs.	121/2 lbs.				
Class	Speed R.P.M.	Voltages	Wheel Diameter	Wheel Thickness	Arbor Hole	Length Overall	Net Weight	Shipping Weight				
565	4500 no load 3300 full load	115, 230	5"	3/4"	1/2"	22¾"	19 lbs.	25 lbs.				
566	3500 no load 2600 full load	115, 230	6"	1"	5/8"	251/4"	24 lbs.	31 lbs.				

^{*}When using wheels larger than $1\frac{1}{2}$ " diameter on 153A, consult wheel manufacturer for correct grade and bond. †125, 150 or 250 available.

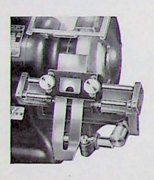
GA-21 BENCH STAND



This stand offers a stable platform for sharpening bits and cutters, and for grinding large shaper knives, gouges, chisels, etc. See page 32 for grinding wheels. Use with No. 8 motor. Shipping weight $4\frac{1}{2}$ lbs.

PLANE IRON AND CHISEL GRINDING FIXTURE No. - 568

(For use with No. 677 Grinder)



Micrometer screw adjustment permits feeding the tool to the wheel for as fine a cut as desired. The holder automatically drops away from the wheel when the hand pressure on the attachment is released. The holder may also be removed to examine the tool, and may be replaced easily. Fixture fits No. 677 grinder only. Shipping weight $9\frac{1}{2}$ lbs.

PEDESTALS NOS. 560 AND GA-68



No. 560 pedestal is 33" high, cast iron, with a conveniently located water pot. It is used with grinders Nos. 266, 246, 286, 288, 257 and 677. GA-68 pedestal is 33" high, steel with two water pots. It is used with Grinder No. 610. Because the bases of the grinders vary in size, be sure to specify the type number and serial number of grinder for which pedestal is required. No. 560,

shipping weight 61 lbs. No. GA-68, shipping weight, 76½ lbs.

STANLEY

GRINDER ACCESSORIES

For increased performance and safety, Stanley offers this complete line of grinder accessories. Each is designed to increase grinding efficiency; the bench stand and pedestals offer firm support while grinding; the Plane Iron and Chisel Grinding Fixture permits precision feeding of the tool to the wheel. Stanley has a complete line of quality grinding wheels to match its complete line of grinders.

GRINDING WHEELS



Made from the best grade abrasives.

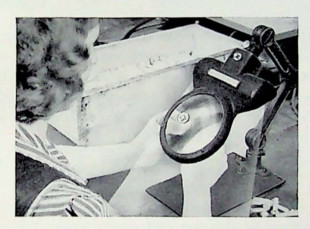
SPECIFICATIONS

	Туре	For Grinder No.	Diam.	Thick- ness	Arbor	Grit
_	MS302	(for Drills)	4"	1/2"	1/2"	Fine-60
	MS39	565	5"	3/4"	1/2"	Coarse-24
	MS35	266	6"	1/2"	1/2"	Fine-60
	MS36	266	6"	1/2"	1/2"	Coarse -36
	MS1401	266, 246	6"	5/8"	1/2"	Coarse -36
	MS1402	266, 246	6"	5/8"	1/2"	Fine-60
	MS378	286	6"	3/4"	1/2"	Fine-60
	MS379	286	6"	3/4"	1/2"	Coarse -36
	MS40	566	6"	1"	5/8"	Coarse -24
	MS374	257	7"	1"	5/8"	Fine-60
	MS373	257, 677	7"	1"	5/8"	Coarse -36
	MS476	677	7"	1"	5/8"	Ex. Fine-80
	MS1627	288	8"	1"	5/8"	Fine-60
	MS1628	288	8"	1"	5/8"	Coarse -36
	MS46	610	10"	1"	3/4"	Fine-60
	MS47	610	10"	1"	3/4"	Coarse-36

EYESHIELDS and MAGNIFIERS

Stanley "Flud-Lite" eyeshields offer protected visibility at the grinding wheel where light, better vision and safety are a necessity.

Stanley "Flud-Lite" Magnifiers increase the eyeefficiency of inspectors, assemblers, tool makers, machinists and others engaged in close work.



No. 701 MAGNIFIER: For bench work, use on conveyor belts or on machines. Equipped with: steel base; two adjustable smooth acting friction joint arms and approved cord; base removable for permanent anchorage; 2 x lens, 5 inches in diameter, focal length of 13 inches; light switch mounted in frame; fluorescent daylight lamp MS-973, no shadows. Shipping weight $8\frac{1}{2}$ lbs.

No. 701H MAGNIFIER: For portable inspection anywhere in the plant. Equipped with comfortable grip hardwood handle and approved cord, same lens as 701. Operate on AC 110-120 volts, 50-60 cycles only. Shipping weight 51/4 lbs.





No. 05 MAGNIFIER: When attached to 701 or 701H magnifiers, No. 05 lens doubles the power of the lens. Lens is 2½" in diameter and mounted in resilient plastic cup-shaped attachment. Fits easily under magnifier frame. Order separately as accessory.

"FLUD-LITE"
EYESHIELDS (115V only)
No. 600 (without switch)
No. 628 (with switch)

The 600 and 628 safety eyeshields offer protection for operator's eyes, face and other parts of the body. They are provided with two sheets of glass 4" x 6", one piece safety glass (G303) and one piece of plain glass (G304) mounted beneath to protect safety glass. They may be adjusted to operator's height. These eyeshields fit all grinders and



are useful on other types of machinery. Ample light is directed to grinding wheel and work. Furnished complete with mounting screws. No. 600 is plain without switch for connecting into grinder circuit. No. 628 has a switch integral for connection to separate lighting circuit. Both of these Eyeshields are rated 115 V only. Replacement Bulb MS-831. Shipping weight $3\frac{1}{2}$ lbs.

No. 630 EYESHIELD (115V only)



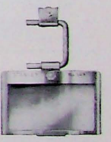
The 630 safety eyeshield has a 6" x 10" window to protect operator's face and upper body. Can be mounted on a horizontal or vertical sur-face. Eyeshield has switch, but may be wired into circuit on 115 volt system. Fully adjustable to operator's height. Bulbs are of special design to withstand vibration; safety glass for window (G-315) and protected from beneath with plain glass (G-314) for economical replacement. Furnished complete with mounting screws. 115 volt replacement bulb MS-1327. Shipping weight 91/4 lbs.

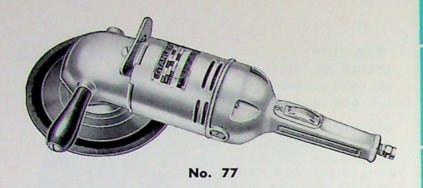
No. 569 SAFETY EYESHIELD

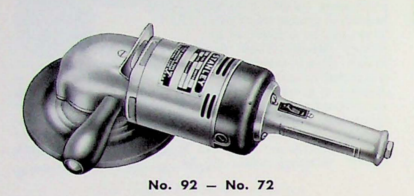
For Motor or Belt Driven Grinders

Stanley safety eyeshields can be attached by bolting to the wheel guard. The steel frames are 3¾ x 5¼", large, giving a full view of the grinding

giving a full view of the grinding wheels and work. They are fitted with shatter-proof safety glass (G301) and packed in pairs complete with bolts. Shipping weight 13/4 lbs. per pair.







ACCESSORIES

WIRE TORQUE BRUSHES

For cleaning tanks, vats, castings, sheet metal, stone, concrete, etc. For removing shipping marks from cases, scale and rust from piping. Attach directly to sander in place of flexible pad.

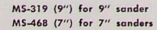


SPECIFICATIONS

No.	Description	Fits Sander
MS-1463	3½" Dia. Torque Brush 5/8-11 Threaded Hole, Fine	77, 72, 92
MS-1464	5¾" Dia. Torque Brush 5/8-11 Threaded Hole, Fine	72, 92
MS-1465	5¾" Dia. Torque Brush 5/8-11 Threaded Hole, Coarse	72, 92

FELT RUBBING PAD

Used with rubbing compounds to rub down and smooth lacquered surfaces. Quickly attached to the sander. Shipping weight 1 lb.





STANLEY

DISC SANDERS and ACCESSORIES

No. 77 SANDER

Lightweight, powerful, full ball bearing production sander, designed for easy handling. Fast, efficient sanding, buff-



ing, surfacing on wood, metal and concrete. For light grinding operations. Furnished complete with: 7 inch flexible pad; 3 sanding discs; wrenches; lubricant; side handle can be used on either side of tool; spindle is threaded with standard 5/8"-11 thread.

No. 92 - 9" SANDER No. 72 - 7" SANDER

Heavy duty, powerful sanders built for the toughest production and repair work. For sanding, buffing and surfacing on wood, metal and concrete. These models are ideal for use with depressed center grinding discs and cup grinding wheels. Furnished complete with: flexible pad, 3 assorted abrasive discs, wrenches, lubricant; sealed ball bearings on armature and spindle; side handle can be used on either side of tool; spindle is threaded with standard 5/8"-11 thread.

No.	Disc. Dia.	Voltages*	Speed RPM	Length	Net Wt. lbs.	Ship. Wt. lbs.
72	7	115, 230	4200 No Load 2700 Full Load	185/8"	171/4	25
77	7	115, 230	3900 No Load 2800 Full Load	143/8"	11	16
92	9	115, 230	3300 No Load 2100 Full Load	185/8"	18	26

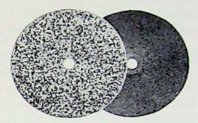
^{*125, 150, 250} volts available. Motors universal type, operate on either DC or AC, 60 cycles or less.



ACCESSORIES

SANDING DISCS

Made from high grade abrasive. Recommended for sanding or grinding any flat or curved surface.



FOR WOOD SANDING

Fibre backed aluminum oxide-openkote.

SPECIFICATIONS

Туре	For 7" Sanders	For 9" Sanders
Coarse	MS-455-4	MS-126-4
Medium	MS-455-5	MS-126-5
Fine	MS-455-6	MS-126-6

FOR METAL SANDING

Fibre backed aluminum oxide-waterproof.

Туре	For 7" Sanders	For 9" Sanders	
Coarse	MS-455-1	MS-126-1	
Medium	MS-455-2	MS-126-2	
Fine	MS-455-3	MS-126-3	

FOR REMOVING OLD FINISHES

Fibre backed aluminum oxide-openkote.

Grit	For 7" Sanders	For 9" Sanders
16	MS-464	MS-328
24	MS-465	MS-327

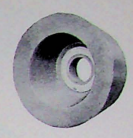
POLISHING PAD

Used for final buffing operation on lacquered surfaces to bring out high lustre. Attach to sander pad same as a sanding disc. Shipping weight 1 lb. MS-467 (7") for 7" sanders



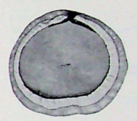
GRINDING WHEELS

Recommended for smoothing welds and surfaces where considerable metal is to be removed. Attached directly to sander in place of flexible pad. Cup wheels listed below have 5/8-11 thread.



SPECIFICATIONS

For Use with Sander No.	Wheel Dimensions (Inches)	For Stainless Steel Welds	For Steel Castings, Annealed Malleable Iron and Welds	For Cast Iron Unannealed Malleable Iron, Most Granite and Concrete
77	(4/3½)x2x½ Flare Cup	MS-1273	MS-1274	MS-1275
72	(5/4)x2x ⁵ / ₈ Flare Cup	MS-1276	MS-1277	MS-1278
92	(6/4¾)x2x¾ Flare Cup	MS-1279	MS-1280	MS-1281
77	4" dic	ım. straight sides	for general grind MS-1282	ling



POLISHING BONNET

Highest quality lamb's wool. Used for the final buffing of lacquered surfaces to bring out high lustre. Slip over flexible pad and tie in place. Shipping weight 1 lb.

MS-320 (9") for 9" sanders MS-466 (7") for 7" sanders

REPLACEMENT PADS

Molded flexible pad (Fibre with Neoprene Latex bond.)



SPECIFICATIONS

Number	Shipping Weight
MS-1272 for 9" sander	1½ lb.
MS-1271 for 7" sander	11/4 lb.

Use only steel pad nut S-8549 with above.

RECESSED GRINDING WHEEL PAD KIT - 5"

No.	Shipping Weight	
GA-253	1 Lb.	





SANDER GUARDS

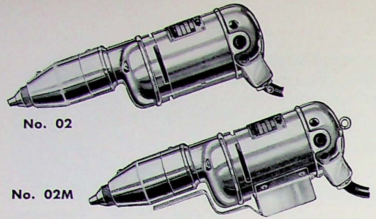


Guard For No. 7" Disc GA-242 72 & 77 9" Disc **GA-246** 4" Cup Wheel 72 & 77 **GA-245** 5" Cup Wheel **GA-243** 72 & 92 6" Cup Wheel GA-244 72 & 92

SPECIFICATIONS

S-9056 Arbor nut to be used on Sanders, having old style long spindles.





FEATURES

Strong aluminum alloy housings, full polish. Gears — alloy steel, specially heat treated. Seal type ball bearings on motor shaft. Positive cord clamp on housing. Rubber covered threewire cord with ground connection.

Includes two screw driver bits GA-106 and GA-109 with bit guide sleeves for No. 6 to 10 screws. Bits for all types of screw heads and sockets for all types of nuts can be adapted to these drivers within their capacity.

SCREW DRIVER ACCESSORIES







BITS FOR SLOTTED SCREWS

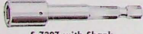
Made from high grade steel, heat treated to stand up under hard usage. Tips are carefully formed and milled to size. Lengths are determined by the amount of bit projection when the bit is mounted in the screw driver.

FOR 02 AND 02M SCREW DRIVERS

Slotted Screw (Flat Head)	Projection	Without Guide Sleeve	With Bit Guide Sleeve
4		S-7319	GA-103
6		5-7322	GA-106
8	1/2"	S-7325	GA-109
10		S-7328	GA-145*
4		S-7320	GA-104
6		5-7323	GA-107
8	21/2"	S-7326	GA-110
10		S-7329	GA-146*
4		S-7321	GA-105
6		5-7324	GA-108
8	4"	5-7327	GA-111
10		5-7330	GA-147*

^{*}Same Bit guide sleeve used with No. 8 and No. 10 Screws.

SOCKET WRENCHES



5-7397 with Shank

Made from high grade steel carefully hardened and tempered and accurately machined to size. They will stand severe use. Furnished complete or separately. For Screw Drivers Nos. 02, 02M Shanks – 1" (5-7405) and 4" (5-7406) long.

Size Across Flats	Hexagonal Sockets*	Square Sockets*
1/4"	\$7395	
5/16"	57396	
11/22"	57397	
3/8"	57398	57402
7/16"	57399	57403
1/2"	S7400	

^{*}Order special bushing \$7540 for use with these sockets.

INSERT BIT HOLDER



No. 240 ¼" Hex Drive Insert Bits for 240 Holder

No.	Size (In.)	Point
240-1	1/4×1	1 Phillips
240-2	1/4×1	2 Phillips
240-3	1/4×1	3 Phillips
240-F	1/4×1	Freason or R.&P.
240-10	1/4×21/4	1 Phillips
240-20	1/4×21/4	2 Phillips
240-30	1/4×21/4	3 Phillips
240-1F	1/4×21/4	Freason or R.&P.

STANLEY

ELECTRIC SCREW DRIVERS

Lightweight, easy handling screw drivers for production jobs. No. 02 — enclosed on and off switch mounted in rear end bell. No. 02M — equipped with paddle switch and ring for overhead suspension. Motor starts with pressure on switch lever, stops when released.

ADJUSTABLE TENSION CLUTCH

The patented adjustable clutch automatically stops driving the screw or nut at the point predetermined by setting the tension adjusting nut. There are no cones, composition friction plates, etc., in the Stanley automatic clutch.

The automatic release feature of the clutch prevents marring of the work, screws or nuts.

Screw driver bit guide sleeves are non-revolving.

SPECIFICATIONS

Motor: Universal type, operates on either DC or AC, 60 cycles or less.

Number	02	02M (AC only)	
Capacity	No. 4, 6, 8 screws in hardwood. No. 10— 1½" in soft wood.	Nuts up to ¼" machine screw size.	
Speed R.P.M. No Load	750	750	
Voltages†	115, 230	115, 230	
Length Overall	111/4"	111/4"	
Net Weight	4½ lbs.	4¾ lbs.	
Shipping Weight	6 lbs.	61/4 lbs.	

When Reversing switch is desired, the following class numbers will apply: For 02 specify 02R. For 02M specify 02MR. †125, 150, 250 available.

BITS FOR PHILLIPS RECESSED HEAD SCREWS

Made from high grade steel, heat treated to stand up under hard usage. Produced by Stanley under American Screw Company license for use with Phillips screws. For Stanley Screw Drivers Nos. 02 and 02M.

SPECIFICATIONS

Number and Length	Size Point	Fits Phillips Screws
\$7342* 1" proj.	2	5-9 Incl.

^{*}Order bit bushing No. S7409 for use with bit S-7342.

ELECTRIC HAMMERS

Wherever it is used — on concrete, stone, or brick; to chisel wood, scale rust, or tamp concrete — the Stanley Electric Hammer speeds up the job!



SPECIFICATIONS						
No.	Capacity	Length	Voltages*	Net Wt.	Ship. Wt.	
309	3/16" to 11/8"	151/2"	115 or 230	141/2 lbs.	16 lbs.	

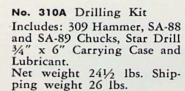
*125, 150, 250 available. DC or AC, 60 cycles or less.

ELECTRIC HAMMER KITS

For All Work Requiring Hammer Action.

No. 311 Hammer Kit, Includes: 309 Hammer, GA-63 Retaining Clip, Carrying Case and Lubricant.

Net weight 21½ lbs. Shipping weight 23 lbs.



No. 312 Scaling Kit

(STANLEY)

Includes: 309 Hammer, GA-63 Retaining Clip, 2 Flat Scaling Chisels, 1 Cold Chisel, 1 Four Point Scaling Chisel Carrying Case and Lubricant. Net weight 25½ lbs. Shipping weight 28 lbs.

MS871 DUST SHIELD — Fits on chuck when drilling overhead to keep dust out of hammer mechanism.

CHUCKS — SA134 Masonry drill chuck for 309 Hammer. Takes masonry drills from $\%_{10}$ " to $\%_{8}$ " with small shanks. Taper — $1\frac{1}{2}$ " per foot.

SA88 Star drill chuck for 309 Hammer. Takes star drills from $\frac{3}{16}$ " to $\frac{3}{4}$ ".

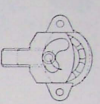
SA89 Star drill chuck for 309 Hammer. Takes star drills from ¹³/₁₆" to 1½".

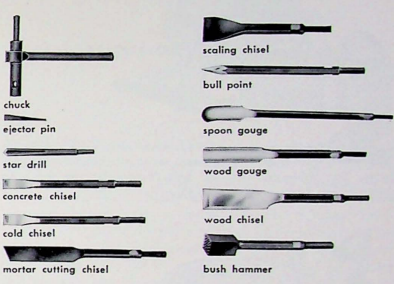
EJECTOR PINS - P5051 For chucks SA134, SA88, SA89.



"FREE THROWN" PLUNGER

"Free Thrown" plunger means no shock to gears, motor or housing and therefore long life. Stanley electric hammers require no auxiliary equipment such as convertors or control boxes — simply plug into a light socket.





TAPERED SHANK STAR DRILLS

	Jsed with	A88 Chu	ck		Used with	SA89 Chu	ck
No.	Size (Inches)	No.	Size (Inches)	No.	Size (Inches)	No.	Size (Inches)
FG354	3/16×4	FG363	3/4×6	FG364	13/4×6	FG376	1/2×12
FG355	V4×4	FG473	3/x12	FG365	%x6	FG377	15/6×12
FG356	3/4×4	FG462	1/2×12	FG366	156x6	FG378	1 x12
FG357	3/ax6	FG372	%x12	FG367	1 x6	FG380	11/ax12
FG358	7/4×6	FG373	11/4×12	FG368	11/4×6	FG454	%x18
FG359	1/2×6	FG374	3/4×12	FG369	1 1/xx6	FG455	1 x18
FG360	%4x6	FG451	1/2×18	FG375	13/4×12	FG456	1 1/xx18
FG361	5/ax6	FG452	%x18				
FG362	11/4×6	FG453	3/4×18				

TOOLS USED WITH GA-63 RETAINING CLIP

No.	Tool	Size (Inches)
FG307	Concrete Chisel	34 x 9
FG313	Cold Chisel	34 x 9
FG331	Chisel Blank	9
FG311	Bull Point	9
FG327	Brick Cleaning Chisel	2 x 10
FG321	Wood Chisel	34 x 10
FG325	Wood Chisel	34 x 16
FG323	Wood Chisel	1½ x 10
FG330	Mortar Cutting Chisel	1¼ x 10
FG315	Wood Gouge	34 x 10
FG317	Wood Gouge	1½ x 10
FG319	Wood Gouge	1½ x 16
FG443	Spoon Gouge	11/4 x 16
FG371	Scaling Chisel	2 x7
FG370	Scaling Chisel	11/4 x 7
FG320	Bush Hammer	11/4 square face
FG412	Vibrating Tool	
FG417	4-Point Scaling Chisel	% x 9

TAPERED SHANK TWO FLUTE CARBIDE MASONRY STAR DRILLS FOR 309 HAMMER

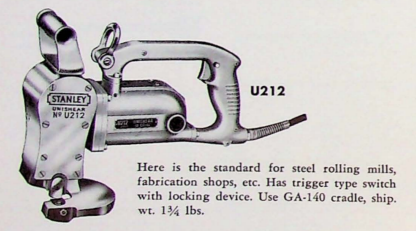
Used with SA-88 Chuck	Used with SA-89 Chuck
MS-1535	MS-1539 % x 12 MS-1540 1 x 12

U218 For the air conditioning and

For the air conditioning and heating shops for duct work fabrication. Little effort is required by operator to cut straight lines, curves, angles, notches with hair line accuracy. For inside cuts cut 2" hole in material and slip yoke through hole. Multi-grip handle with slide switch. Includes: rubber covered cord, wrenches, clearance gauge, lubricant. Use GA-135 cradle, ship. wt. 1½ lbs.

U216-U214A

For general shop and maintenance work. Minimum number of moving parts; multi-grip handle with slide switch. For inside cuts cut 2½" hole in material and slip yoke through hole. Use GA-136 cradle, ship. wt. 1½ lbs.





cutting the heavier gauges of sheet metal. Used in steel and brass mills, shipyards, etc. Heavy duty switches in handles. The U208 for straight or curved cutting; the U206 for straight cuts only. Both include: Flexible metal sheathed cord with ground connection, clearance gauges, suspension spring, wrenches and lubricant. Use SP97 supporting spring.

STANLEY

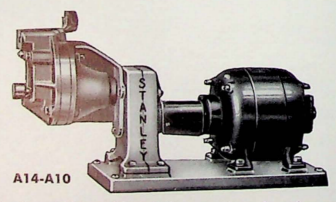
UNISHEARS

Stanley Unishears are designed and built for cutting sheet metal in job shops and mass production plants. They are precisely made of the right materials to insure



top performance with exceptional dependability. All Stanley Unishears provide the exclusive feature of complete visibility. Cutting can be seen and controlled to any desired accuracy regardless of whether cuts are straight or curved. Another exclusive Stanley feature is the self-feeding action which assists the operator yet gives him complete control.

Select your Unishears from this complete line.



Semi-portable machines light enough to be taken out on the job. Will cut flat stock up to their capacities; straight lines, curves, angles and notches with equal ease; requires one operator even on large sheets. Motor: not universal; voltages: AC, 50-60 cycles, single phase, 110-115 volts, 220-230, 250 volts; AC, 50-60 cycles, 3 phase, 208-220, 440 volts, 550 volts; DC, 115 or 230 volts. Other voltages and cycles on special order.

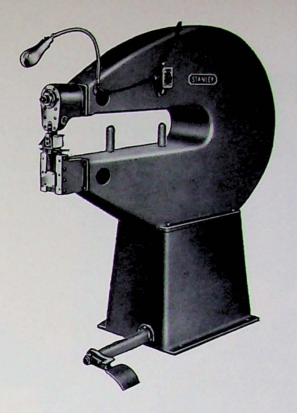


CIRCULAR CUTTING ATTACHMENTS

Use these attachments with Unishears mounted in cradles to cut perfect circles. Simply punch a $\frac{1}{8}$ " hole in the center of the sheet and place it on center pin which can be set and locked at any desired radius from $2\frac{1}{2}$ " to 20".

SPECIFICATIONS

Unishear No.	Attachment No.	Net Weight	Shipping Weight
U216	C-214A	41/2 lbs.	51/4 lbs.
U214A	C-214A	41/2 lbs.	51/4 lbs.
U212	C-212	3¾ lbs.	51/2 lbs.



U3610

Floor Model Unishear for heavy work. Cutting speed up to 15' per minute; simple micrometer stroke adjustment for from light to heavy gauge metals; blade design allows cutting small radii, thicker sheets of non-ferrous metals and intricate designs such as stencils; treadle actuated lower blade to start cut at any point on sheet; self-feeding principle the same as in all Unishears. Voltages: AC, single phase, 50-60 cycles, 115/230 volts; AC, three phase, 50-60 cycles, 208-220-440 volts. Dimensions of base are 23½" x 25½"; 36" capacity in depth of throat.

	Capacity	Mild Steel	Speed	Minimum Radius Upper	Blades*		Overall	Net	Shipping	
Class	Trim Cuts	Other Cuts	Minute		Upper	Lower	Yokes	Length	Weight	Weight
U218	16 Ga. (.060")	18 Ga. (.048")	Up to 15'	1/2"	\$8204	\$8205	SA 179	91/2"	4¾ lbs.	51/2 lbs
U216	14 Ga. (.075")	16 Ga. (.060")	Up to 20'	1/2"	S8469	\$8468	SA 300	11"	91/2 lbs.	14 lbs.
U214A	12 Ga. (.105")	14 Ga. (.075")	Up to 20'	1/2"	S8469	\$8468	SA 300	10¾"	91/2 lbs.	14 lbs.
U212	10 Ga. (.135")	12 Ga. (.105")	Up to 12'	21/2"	\$8500	58499	SA 352	131/8"	20% lbs.	25 lbs.
U208		8 Ga. (.164")	Up to 5'	5"	S8466B	\$7962	FG 433B	18"	36 lbs.	50 lbs.
U206		6 Ga. (.194")	Up to 5'	_	S8466B	\$7962	FG 466	18"	38 lbs.	52 lbs.
A-14		14 Ga. (.075")	Up to 15'	3"	S7799	S7798	FG 430	241/2"	60 lbs.	80 lbs.
A-10		10 Ga. (.135")	Up to 10'	6"	S7818	S7818	FG 410	24"	170 lbs.	207 lbs.
U3610		10 Ga. (.135")	Up to 15'	1/4"	\$8655**	\$8661	-	_	1325 lbs.	1620 lbs.
N EA					\$8656					
					\$8657					

^{*}Furnished in pairs with screws (except U208 - 206 - 3610).

^{**}S8655 Std.; S8656 for light cutting; S8657 for small radii.

Voltages: 115, 230, 125, 150 or 250 available. DC-AC 60 Cycles or Less. Exceptions: A-14, A-10, U3610 (See Descriptions).



No. 8 — Makes Router, Shaper, or Plane. 1/4" capacity collet type chuck. Threaded casing, 16 threads per inch.

3/4 H.P.



M1 — Makes portable or overarm router, and shaper. Threaded casing 8 threads per inch. Graduated adjusting ring balanced screw type chuck with ½" adapter No. S-5803; ½" adapter No. S-6134.

1 H.P.



16

M2 — For extra power; heavy duty production. Threaded casing, 8 threads per inch, graduated adjusting ring. S-8824 chuck shell with 1/4" collet No. S-8826 and 1/2" collet No. S-8829 furnished as standard equipment.

21/2 H.P.

STANLEY

UNIVERSAL TYPE MOTOR UNITS



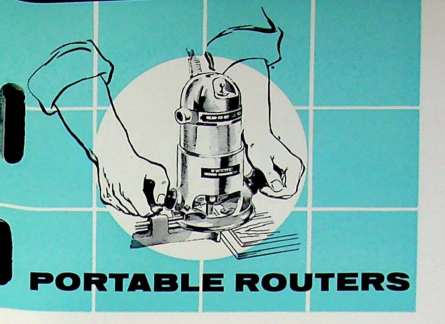
These motor units are the basic power plants for Stanley Routers, Shapers, Planes and other tools. They are also used in special applications as supplements for machines where

grinding, burring, cutting or trimming in wood, metal or plastic is required. Stanley Electric Tools will furnish engineering advice for any unusual application.

Motor No.	8	MI	M2	
Horsepower	3/4	1	21/2	
Speed (No Load)	23,000	18,000	18,000	
Diameter	35/16"	37/8"	55/16"	
Length	73/8"	81/2"	103/8"	
Voltages*	115 or 230 DC or AC 60 Cycles or Less			
Rotation †	Right Hand (Clockwise)			
Bearings	Sealed Ball Bearings			
Housing	Stro	ong, Polished Alumi	num	
Cord	3 Wire Rubber- Covered	2 Wire Rub	ber-Covered	
Net Weight	51/2 lbs.	8½ lbs.	171/4 lbs	
Shipping Weight	7 lbs.	13 lbs.	21¾ lbs	

*125, 150 and 250 available.

†For information on left hand (counter-clockwise) rotation motors, and for complete dimensional and performance data write Stanley Electric Tools, New Britain, Connecticut, U. S. A.



These Stanley Routers are the most versatile woodworking tools on the market today, from the simplest basic routing operations to heavy duty production work. They often pay for themselves on the first job! On tricky cuts as well as the more usual routing, templet making, fluting, veining, mortising and dovetailing. The smooth cut made by Stanley Routers eliminates the need for sanding.

SPECIFICATIONS					
	R8A	R580	R5B	R22	
Speed	23,000	23,000	18,000	18,000	
Voltages*	115, 230	115, 230	115, 230	115, 230	
Horsepower	3/4	3/4	1	21/2	
Net Weight	63/4 lbs.	63/4 lbs.	103/4 lbs.	261/4 lbs.	
Shipping Weight	8 lbs.	9 lbs.	131/2 lbs.	301/4 lbs.	

*125, 150 or 250 available.

Motors: Universal Type operate on DC or AC, 60 cycles or less.

Note: See preceding page for complete motor specifications. Accessories for these Routers shown on pages 18, 19.

R8A INCLUDES: No. 8 motor with GA-H74 chuck; GA-197 Router base, GA-H207 sub-base, P-H4009 wrench.

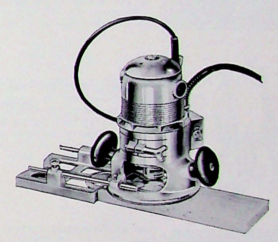
R\$80 INCLUDES: Same as R\$A plus GA-H2 arbor (5/16" diam.) No. 208 router bit, GA-H249 straight and circular guide, GA-H192 templet guide.

R5B INCLUDES: M1 motor (1 h.p.) GA-170 Router base, GA-49 straight and circular guide, GA-182 templet guide (5/8" diam.) adapters S-5803 for 1/4" shank bits, S-6134 for 1/2" shank bits, FG-392 adapter wrench, FG-393 chuck wrench.

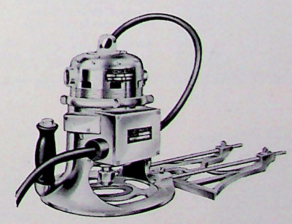
R22 INCLUDES: M2 Motor (18,000 r.p.m.), S-8824 chuck shell, S-8826 1/4" collet, S-8829 1/2" collet, GA-173 router base and cord, GA-224 straight gauge, FG-469 wrench, S templet guide, FG-392 wrench. For 220 V, M2 motors specify GA-263 Base.



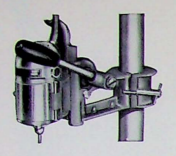
R8A R580 For all basic Router-Shaper operations.



R5B For continuous production high speed routing.



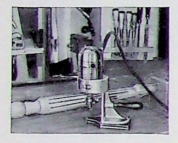
R22 A powerful, heavy duty production machine, for the toughest jobs.



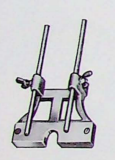
GA-138 OVERARM ATTACHMENT — Enables the owner of a drill press to adapt his equipment for routing operations. The GA-138 fits a 2½" and 2¾" drill press column and may be adapted to a 2" column. Specify (in addition to No. 8 motor): GA-138 overarm attachment which includes GA-139 adapter for 2" column. Shipping weight 19¾ lbs



GA-20 MOTOR HOLDER — Can be mounted in almost any position to take care of all types of carving, routing, shaping or drilling problems. For carving, use GA-16 arbor, GA-H2 arbor used with cutters for shaping. Router bits, grinding wheels can be used also. Specify: (in addition to No. 8 motor) GA-20 attachment. Shipping weight 4 lbs.



H64 BEADING and FLUTING ATTACH-MENT — Work is mounted in lathe or similar indexing fixture. Adjustable guide (GA-H12) bears against the work to regulate the depth of cut. X4308, X4304, 4510, 4512, and 4514 cutters are suggested for this type of work. Specify (in addition to No. 8 motor): H-64 attachment. (Includes GA-H12 guide). GA-H2 arbor. Shipping wgt. 2½ lbs.



GA-H249 STRAIGHT and CIRCULAR GUIDE — Used to guide router in making inlays, grooving, rabbeting and veining cuts. Set up for straight edges, remove straight edge plate for circular work. Guide rods fit base and guide is fully adjustable for cut location.



GF-H1 GRINDING FIXTURE — Sharpens 1/4" to 1/2" Bits and 1/4" to 5/16" Cutters. Furnished with GH-8 Arbor for 5/16" hole cutters, MS-H195 Grinding Wheel for both bits and cutters. S-H6474 1/4" adapter for 1/4" shank bits.

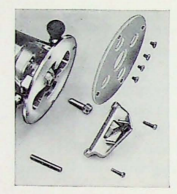
Accessories for GF-H1: S-6502 adapter for 5/16" shank bits. S-6503 adapter for 3/8" shank bits. G-10 Arbor for 1/4" hole cutters.



EPM-H284 CARRYING CASE — New metal carrying case provides convenience and utility for carrying or storing the R8A or RS80 routers, bits and accessories.

STANLEY

ROUTER ACCESSORIES



new!

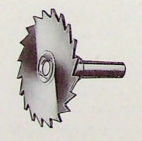
H91 VENEER TRIMMING KIT — The fastest method for trimming veneers, decorative laminates, hard plastic surfaces when used with Stanley routers up to 3/4 h.p. in size. Flush and bevel trims without changing bits — just a simple adjustment of underguide. Includes: GA-H207 Sub base, T-H2622 Bit, GA-H261 underguide, S-H8700 Set-up pin.



new!

GA-H268 GROOV-A-MATIC GUIDE — A new router guide which extends cutting width of any grooving bits. Starting at zero make first groove with guide following the straight edge.

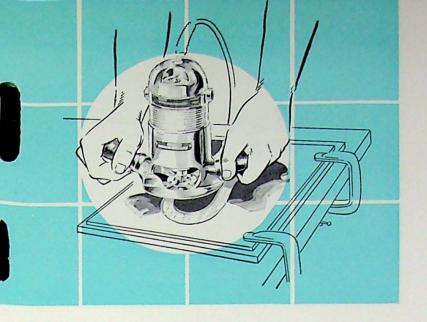
Allowing for the diameter of the bit, simply turn the calibrated cam-shaped guide to desired groove width and make cuts up to 3/4" larger than bit diameter, before moving straight edge.

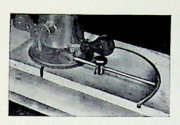


new!

GA-262 TRIMMING SAWFor trimming plastic and veneer edging flush with panel surfaces.



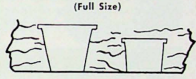




TP-H2 TRAMMEL POINT

For routing circles, use this functional pivoting device with rod from GA-H249 guide.





DOVETAIL CUTS

No. H61, 116 or **GA-H225**

No. H60A

DOVETAIL FIXTURES FOR **R8A AND R5B ROUTERS**

H-25 KIT for large dovetail cuts on stock up to 12" wide x 7/16 to 1" thick includes:

H61 Fixture (with GA-H35 finger templet)

GA-H195 Templet Guide GA-H207 Sub Base

H-28 KIT for small dovetail cuts on stock up to 12" wide x 5/16 to 5/8" thick includes:

H60A Fixture (with GA-H34 finger templet) 1012 Bit

GA-H196 Templet Guide

GA-H207 Sub Base

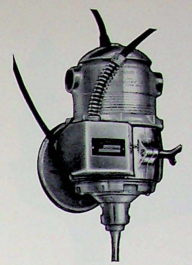
116 FIXTURE is used with 1018 Bit, GA-H195 guide and GA-H207 sub base to make dovetail cuts on stock up to 16" wide x 7/16 to 1" thickness.

GA-H225 Finger Templet is used with H25 Kit to dovetail rabbeted drawer fronts.

GA-H34 Finger Templet (small cut) — GA-H35 Finger Templet (large cut) are interchangeable on H61 and H60A Fixture.

Substitute GA-180 (large cut) and GA-183 (small cut) templet guide for use with R5B router.

MS-H187 Grinding Wheel: Sharpens dovetail bits (using GA-H2 arbor).

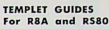


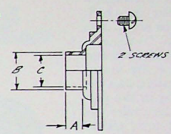
BRACKETS GA-171 (M1 motor) GA-54 (M2 motor)

Using bracket mount motor in a vertical or horizontal position for varied types of operations, thereby realizing the utmost in high speed woodworking machines.

Shipping weights, GA-171 41/2 lbs.; GA-54 12 lbs.

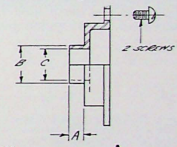
Specify voltage required.





No.	Purpose	A	В	C
GA-187	General	25/64	7/16	36
GA-H188	General	17/64	5/8	17/32
GA-189	General	25/64	1/4	3/16
GA-H190*	Recess and Insert	17/64	3/16	1/4
GA-H192	General	17/64	3/8	3/16
GA-H194	Hinge Butt	29/64	5%	17/32
GA-H195	Large Dovetail	5/32	7/16	3/8
GA-H196	Small Dovetail	5/12	5/16	17/64
*SA-106 co	llar included with this g	uide.		

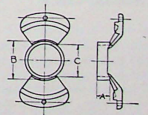
For R5B Router



No.	Purpose	A	В	C
GA-184	Hinge Mortising	7/16	56	17/32
GA-182	Regular	1/4	5%	17/32
GA-180	Large Dovetail	1/8	3/16	23/64
GA-183	Small Dovetail	5/32	%6	17/64
GA-181*	Recess and Insert	1/4	3/6	1/4
GA-185	Stair Routing	7/16	1	57/64
GA-186	Stair Routing	1/2	11/4	57/64

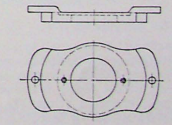
^{*}SA-106 collar included with this guide.

FOR R2 AND R22 ROUTERS ONLY



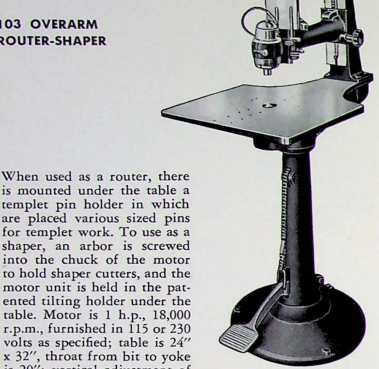
-		_8)	-
B-(7:	1	
	1	-	
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No.	A	В
S Guide	1/2	11/2
T Guide	3/6	134
GA-38 Guide	1/2	2



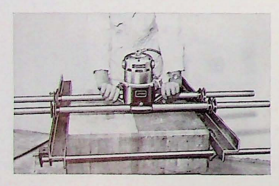
C	
11/4	GA-221 Guide Support for R22 to hold R8A Guides
11/2	GA-227 Guide Support for
11/4	R22 to hold R5B Guides

103 OVERARM **ROUTER-SHAPER**



is 20"; vertical adjustment of motor is 2", maximum height from table to chuck 14"; shaper motor holder tilts backward 45 degrees, forward 10 degrees; 3-wire BX cable; switch with overload protection; furnished with: M1 motor with S-6134 and S-5803 chuck adapters, GA-203 overarm router and shaper table, S2-720 arbor, GA-59 templet pin and chuck holder, TR-1003 guide pin and roll holder, and S-5812 guide pin roll. Shipping

weight 475 lbs.

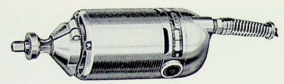


R23 SURFACER

Surfaces blocks of all types; produces smooth, even surface. Base is bored 1-5/16" on two sides to permit use of standard 1" pipe. Depth of cut is determined by lowering motor in base; motor casing is threaded and has graduated adjusting ring, furnished with: M2, 2½ h.p. motor, 18,000 r.p.m., GA-56 surfacing base, GA-223 cutter head with 1 pr. 1916 cutters (see page 19); T-1916 carbide tipped cutters available as accessories; supplied in 115 or 230 volts as specified. Net weight 281/4 lbs. Shipping weight 451/4 lbs.

STANLEY

SHAPERS and OVERARM ROUTERS

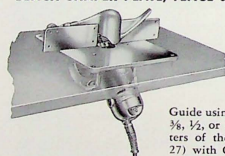


S14 HAND SHAPER

An extremely practical and convenient tool for making corner or edge cuts such as beads, chamfers, rounds and coves on assembled work and, in the lumber yard, for rounding edges of long pieces of lumber. For fine finishes use cutters of 3000 series, page 27.

SPECIFICATIONS						
Class	H.P.	Speed	Net Weight	Ship. Weight		
S-14	1/4	27,000 RPM	2¾ lbs.	3¾ lbs.		

BENCH SHAPER PLATE, FENCE and GUIDE



Convert a section of your work bench to a shaper table with the H62 Shaper Plate (9"x9"), H43 Straight Fence, H44 Circular

Guide using No. 8 or other Stanley 3/8, 1/2, or 3/4 H.P. motors. Use cutters of the 4000 series (see page 27) with GA-H2 Arbor.

101 OVERARM

Furnished without a table for those shops which have suitable bench for mounting. No. 101 includes: M1 motor with S-5803 chuck adapter for 1/4" bits, S-6134



chuck adapter for 1/2" bits, GA-199 overarm, W2016 foot treadle, GA-60 templet pin chuck and holder, TR-1003 guide pin roll and holder, and S-5812 guide pin roll. Shipping weight 280 lbs.

OVERARM **ACCESSORIES** RUBBER CUTTER



STANLEY FINEST QUALITY GREASE

No. 201 (light) for worm gears. No. 202 (heavy) for sliding parts, spur gears and ball bearings. No. 203 (medium) for bevel gears and saw spur gears. For greasing details see instruction sheets.

EXTENSION CORDS

Stanley extension cords are of the three wire type with approved connector caps to insure continuity of the tool grounding wire. The wire should be of the correct gauge to maintain adequate voltage to the tool. Recom-

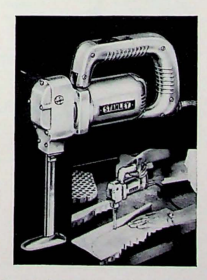


mended extension cords are listed on instruction sheet packed with each tool.

MS-1543-25	Extension	Cord	(25 Ft.)	18-3	Type	SJ	Cord	
MS-1543-50	Extension	Cord	(50 Ft.)	18-3	Туре	SJ	Cord	
MS-H1543-100	Extension	Cord	(100 Ft.)	18-3	Туре	SJ	Cord	
MS-1587-50	Extension	Cord	(50 Ft.)	16-3	Туре	SJ	Cord	
MS-1587-100	Extension	Cord	(100 Ft.)	16-3	Туре	SJ	Cord	
MS-1588-50	Extension	Cord	(50 Ft.)	14-3	Туре	SJ	Cord	
MS-1588-100	Extension	Cord	(100 Ft.)	14-3	Туре	SJ	Cord	
These extens	ion cord	sare	for use	on 1	125 v	olt	bne a	1

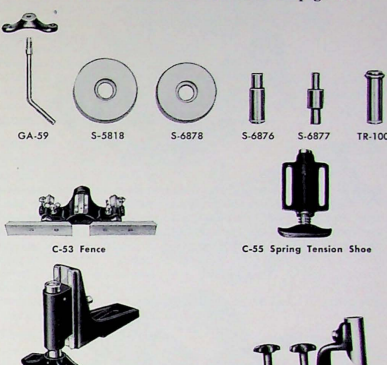
996 RUBBER CUTTER

Designed for use wherever sponge or foam type rubber up to 6" thick has to be cut. Cut straight lines, curves, angles as marked or follow a templet at speeds up to 30 feet per minute depend-ing on thickness of material. Blades of alloy steel easily replaced, furnished with: cord and tube of grease; overall length 93/4"; motor, uni-versal type, operates on either DC or AC, 60 cycles or less, furnished in 115 or 230 volts; Net weight 4 lbs.; shipping weight 7 lbs. Extra blades 996: P-6601 R.H., P-6602 L.H. furnished in pairs. Special 6" blades P-6709 L. H.



for cutting hair rubber furnished in pairs. P-6708 R. H.;

Router Bits and Shaper Cutters: Use any router bits on page 28. Use cutters of the 4000 and 6100 series on page 29.



TR-1003 Pin	1/4" for Roller	S-5811 Roller S-5812 Roller	1/2" Size %6" Size
S-6876 Pin	3/6" and 1/4" (double end)	S-5813 Roller S-5814 Roller	5/8" Size
S-6877 Pin	½" and ½" (double end)	S-5815 Roller S-5816 Roller	3/4" Size
S-5808 Roller	5/16" Size	S-5817 Roller	⅓″ Size
S-5809 Roller	3/8" Size	S-6878 Roller	15/16" Size
S-5810 Roller	7/16" Size	S-5818 Roller	1" Size

GA-48 Circular Guide

C-54 Hold-down

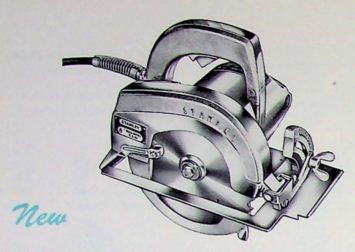
Templet Pin Chucks: GA-59 chuck is used with the No. 103 when routing to a templet. The GA-60 is used with the No. 101. The TR-1003 pin is used to support guide rollers which are held on by a snap ring at the end of the pin. The S-6876 and S-6877 however, bear directly against the templet.

C53 Adjustable Fence: For No. 103 and No. 104 units. Shipping weight 16 lbs.

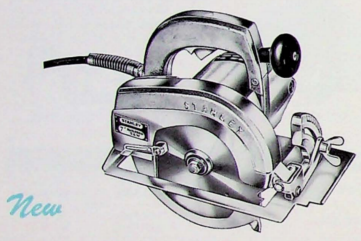
C54 Hold-down: For No. 103 and No. 104 units, fully adjustable and equipped with spring tension. Shipping weight 6 lbs.

C55 Tension Shoe: For Nos. 103 and 104 units. Shipping weight 3½ lbs.

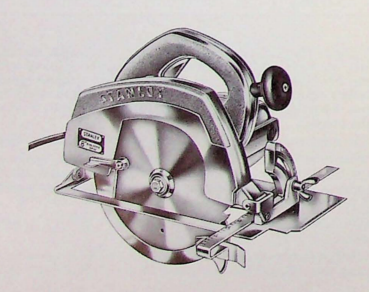
GA-48 Circular Guide: For Nos. 103 and 104 units. Shipping weight 31/2 lbs.



H65 – 6-inch Heavy Duty Builders Saw, features patented "Motor-Saver" drive. New "Free-Start" guard, sturdy base, new easy bevel adjustment, "Tru-view" window feature and two-position handle. Includes: Combination rip and crosscut blade, wrench, and lubricant.



H70 – 7-inch Heavy Duty Builders Saw. Has all of the same exclusive Stanley features as the H65. Plus extra knob on handle for firm 2-hand gripping. Cuts 2x4 dressed lumber at 45°. Includes: Combination rip and crosscut blade, wrench, and lubricant.



SAWS



Whether in the hands of the builder, the contractor or the home owner, Stanley's high speed Heavy Duty Saws will perform with accurate efficiency on any cutting job. The exclusive "Motor-Saver" Drive and "Free-Start" guard features make them leaders in the portable saw field.

Their motors are built to withstand unavoidable overloads while their balance and light weight are designed to reduce operating fatigue and thus increase production. Check each one for its outstanding features!

No.	Speed RPM	Blade Size	Cutting Capacity 90 Deg.	45 Deg.	Wgt. Lbs.	Ship. Wgt. Lbs.
H65	5200	61/4" x 3/4"	0" to 2"	1/8" to 11/2"	113/4	14
H70	5200	7" × 3/4"	3/8" to 23/8"	3/8" to 13/4"	121/4	161/2
H85	5000	8" x 3/4"	0" to 21/8"	1/16" to 21/8"	16	211/2
w8	3500	8" x 3/4"	0" to 23/4"	0" to 21/16"	20	44
W9	3300	9" x 1/8"	0" to 31/4"	0" to 21/4"	26	62

Motors: Universal Type, operate on DC or AC, 60 cycles or less. Voltages: 115, 230. 125, 150 or 250 available.

New

H85 — 8-inch extra Heavy Duty Builders Saw. The all new modern Builders Saw incorporating the exclusive features built into all Stanley Builders Saws plus a new leverlocking device for quick, easy depth adjustment. Includes: combination rip and crosscut blade, wrench, and lubricant.





All Saw Kits include wrench and lubricant.

SAW KITS H665 - H770 - H885

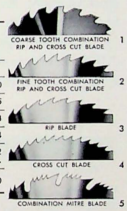
H665 Kit includes: H65 6" Saw, ripping gauge, extra combination blade, carrying case.

H770 Kit includes: H70 7" Saw, ripping gauge, extra combination blade, carrying case.

H885 Kit includes: H85 8" Saw, ripping gauge, extra combination blade, carrying case.

SAW BLADE SPECIFICATIONS

Туре	H65 61/4" Dia.	H70 7" Dia.	H 8 5 8" Dia.	W8 8" Dia.	9½" Dia.
1	P-H6774	P-H6775	P-H6776	-	-
2	P-H6581	P-H6654	P-H5849B	P-5849B	P-5790
3	P-H6582	P-H6657	P-H5848B	P-5848B	P-5785
4	P-H6583	P-H6658	P-H5846B	P-5846B	P-5783
5	P-H6584	P-H6659	P-H5847B	P-5847B	P-5784
6	-	-	-	-	P-5782 8" Dia.
7	-	-	P-H5786B 71/2" Dia.	P-5786B 71/2" Dia.	P-5810

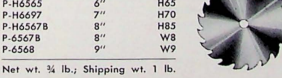


METAL CUTTING BLADE 6 FLOOR CUTTING BLADE 7

Saw blades for H65, H70, H85, W8 have 3/4" round arbor holes; W9 has 1/8" round arbor hole.

CARBIDE TIPPED SAW BLADE SPECIFICATIONS

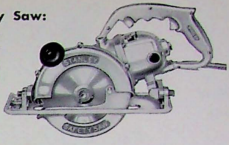
Blade No.	Size	Saw	
P-H6565	6"	H65	
P-H6697	7"	H70	
P-H6567B	8"	H85	
P-6567B	8"	W8	
P-6568	9"	W9	



Other Accessories fo	r H65	H70	H85	W8	W9
Ripping Gauge	GA-H266	GA-H266	GA-H266	GA-137	GA-137
Carrying Case	EPM-H1700	EPM-H1700	EPM-H1722		

W8 Extra Heavy Duty Saw:

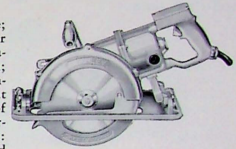
Heavy duty saw duplex handles; plenty of power for fast cutting; wing nut adjustment for depth of cut; two switch triggers; aluminum alloy base; large grease chamber assures constant lu-



brication in any position; full ball bearing; "motor-saver" drive; SA-369 outer flange for blades other than round arbor holes. Includes: combination rip and crosscut blade (P-5849B), GA-137 ripping guide, lubricant and metal carrying case.

No. W9 - 9" Saw

Aluminum alloy base: large grease chamber assures constant lubrication in any position; safety guard with manual control; wing nut adjustment for depth of cut and bevel; "motor-saver" drive. Includes: combination rip and



crosscut blade (P-5790), ripping guide GA-137, wrench, lubricant and metal carrying case.

Abrasive Saw Wheels

Specially made from bonded, best grade hard abrasive. All are 3/32" thick. Wheels 6" in diameter for use with Saw No. H65. Wheels 7" in diameter for use with Saw Nos. H70, H85, W8. Wheels 9" in diameter for use with Saw No. W9.

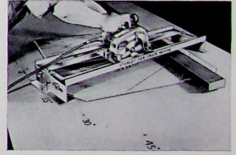
SPECIFICATIONS

No.	Diameter	Arbor Hole	Shipping Weight (Dozen)		
MS-H1421 General	6"	3/4"	4 lbs.		
MS-H1422 Steel	6"	3/411	4 lbs.		
MS-H1423 Marble	6"	3/4"	4 lbs.		
MS-H548 General	7"	3/4"	4 lbs.		
MS-H549 Marble	7"	34"	4 lbs.		
MS-H550 Steel	7"	34"	4 lbs.		
MS-502 General	9"	7'8"	61/2 lbs.		
MS-503 Marble	9"	7/8"	61/2 lbs.		
MS-504 Steel	9"	7/8"	61/2 lbs.		

new! H158 SAW TRACK

H158 Saw Track fits all Stanley saws. Structural steel welded track readily adjustable for use with Stanley saws for square, bevel and bevel mitre cuts. Pivot pin in front drops into bored holes in bench for cuts made at any angle.

With this accessory, the user can eliminate laying out and marking each piece of lumber and will

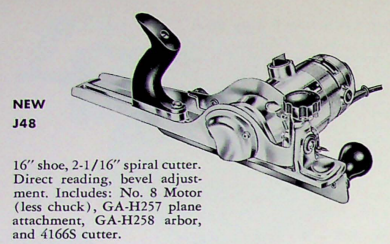


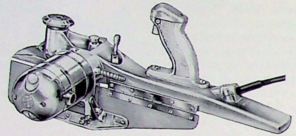
find it a real time-saver as a guide in cutting lumber to exact size desired.

Also recommended for cutting slate, marble, etc., when abrasive wheels are used with the saw.

H158 SPECIFICATIONS

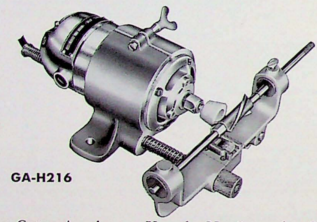
Width	Height	Overall Length	Track Length	Height Under Track	Maximum Cutting Width	Net Weight	Shipping Weight
12"	5¾"	37"	341/4"	41/2"	1634"	20¾ lbs.	23 lbs.



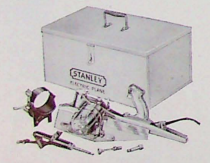


J40 — A rugged heavy duty tool designed solely for planing jobs either in production or maintenance.

J50 — The largest and most powerful plane on the market, the J50, will handle the toughest planing jobs. Not a combination tool.



Plane Cutter Attachment. Uses the No. 8 or other Stanley 3/8, 1/2 or 3/4 H.P. motors. For sharpening 4158S and 4166S cutters. Includes: MS-H1393 bevel cup wheel, chuck, wrenches, guide finger and cutter sharpening spindle. For tungsten carbide tipped cutters, use a diamond cup wheel. Shipping weight 53/4 lbs.



J4A AND J5 PLANE KITS

Complete with Plane, Cutter Grinder attachment, arbor, grinding wheel and bench bracket in handy metal carrying case.

J4A Plane Kit Net weight 31½ lbs. Shipping weight 33 lbs. J5 Plane Kit Net weight 40½ lbs. Shipping weight 47 lbs.

STANLEY

POWER PLANES



Save Building production and maintenance costs through the efficiency and craftsmanship of a Stanley power plane. The 16" J48 has a patented chip disposal feature which assures

smooth cuts; Roughing cuts up to 3/32" deep are no problem with the rugged J40; The J50 is the largest, most powerful electric plane built. All Stanley planes assure stability, accuracy and ease of operation on any Building job.

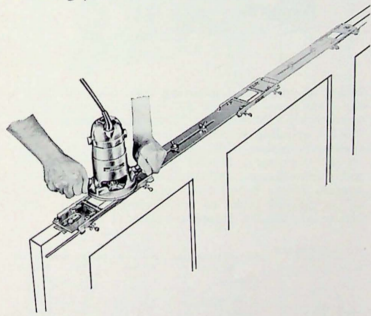
SPECIFICATIONS			
Class No.	J-40	J-48	J-50
Horsepower	3/8	3/4	1
Speed (No Load)	18,000	23,000	18,000
Voltages*	115, 230	115, 230	115, 230
Width of Cut	25/16"	21/16"	21/2"
Depth of Cut	3/2"	3/20"	3/16"
Length	181/2"	16"	181/2"
Net Weight	11½ lbs.	8 lbs., 11 ozs.	16 lbs.
Shipping Weight	141/2 lbs.	14 lbs.	19 lbs.

*125, 150, 250 volts available.

PLANE KIT INCLUDES	J4A	J5
Plane	J40	J50
Bench Bracket	GA-163	GA-166
Cutter Grinder Attachment	GA-161	GA-164
Grinding Arbor	GA-162	GA-165
Grinding Wheel	MS-198	MS-H203
Plane Cutter	41765	41965
Wrench	P-5641	P-5641
Metal Carrying Case	EPM-959	EPM-958
Net Weight	31 ½ lbs.	40 1/2 lbs.
Shipping Weight	33 lbs.	47 lbs.

BUILDERS EQUIPMENT

In the construction of single dwellings, multipleunit projects, or industrial buildings, this equipment is needed to handle all the varied types of planing and door fitting which will be encountered. These Stanley builders tools will also lower costs and speed completion of any building job.



T3 DOOR AND JAMB BUTT TEMPLET

Completely adjustable for any size door and jamb. Can be used for a wider variety of applications than other templets because of more adjusting devices. T3 is used to transfer measurements from steel jambs when mortising doors to match. Can be used on jambs where the stop is nailed in either before or after the door is hung. Net weight 5 lbs. Shipping weight 7 lbs.

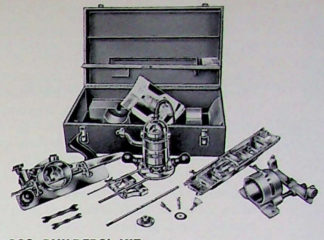
EXTRA TEMPLET NAILS (dozen each per package)

S-8638 Long Nails with bushings for T-H7 and T-H5.

S-7715 Long Nails with washers for T3.

S-8637 Short Nails with bushings for T-H7 and T-H5.

S-6078 Short Nails with washers for T3.



NO. 183 BUILDERS' KIT

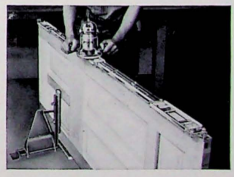
A complete tool chest of door hanging equipment power-packed with the No. 8 motor. Includes: No. 8 motor, P-H4009 wrench, GA-197 router base, GA-H249 straight and circular guide, GA-H257 plane attachment, 4166S cutter, GA-H258 arbor, GA-H194 templet guide, T-H7 templet, 2016 bit, GA-H158 arbor, GA-H216 cutter grinder attachment, P-4005 wrench, MS-H1393 grinding wheel, MS-H1254 grinding wheel, EPM-1572C carrying case. Net weight 363/4 lbs. Shipping weight 40 lbs.

HB8A HINGE BUTT ROUTER



Mortises for hinge butts six times faster and more accurately than by hand. Router has micrometer adjustment for precise setting of depth of cut. Sharpens its own bits. The following are furnished: No. 8 motor, 3/4 h.p., 23,000 r.p.m.; GA-197 router base (with GA-H207 sub-base) GA-H194 templet guide; 2 No. 2016 bits, MS-H1254 grinding wheel, GA-H158 grinding arbor and P-H4009 arbor

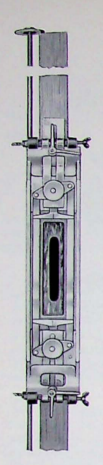
wrench. The No. 8 motor which also can be used in other tools as described in this catalog operates on DC or AC, 60 cycles or less. It is available in 115 V or 230 V. Net weight 7 lbs., shipping weight 8½ lbs.



T-H5 DOOR AND JAMB BUTT TEMPLET

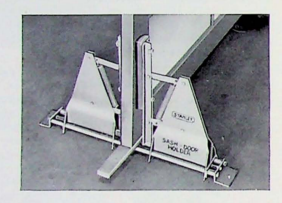
Designed for mortising interior and exterior residential doors when door stop is mounted to jamb, it is constructed for speed of operation and simplicity of use. Accurate measurements

are not necessary to insure perfect fittings. Designed for cutting two or three hinge mortises on wood doors and jambs. It will handle door thicknesses of 13/8 to 2 inches. Net weight 43/4 lbs. Shipping weight 63/4 lbs. Extra long height gauge SA-H463 available as accessory.



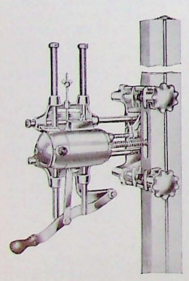
TI LOCK FACE TEMPLET

Used with HB8A to cut lock face mortises. Clamped on door by two self-centering clamps which insure correct location regardless of door thickness. It can be completely set in 10 seconds - only three quick easy adjustments for height on door, and for length and width of mortise - no wrench or screw driver necessary. Face plate of lock will set flush with wood even with beveled doors. Adjustable for any size lock face plate. Net weight 5 lbs. Shipping weight 8 lbs.



GA-H156 SASH AND DOOR HOLDER

Will hold any normal sized sash, screen, door or other woodwork up to 31/8" thick. Clamps and releases automatically; provided with cushioned clamping device to protect article being worked on. Net weight 18 lbs., shipping weight 191/2 lbs.



LM-1 LOCK MORTISER

Mortise for locks in 30 seconds; two self-centering clamps insure that mortise will be in the center of the door regardless of thickness. Height rods are furnished so that all doors may be mortised exactly alike. Sharpens its own cutters; automatic feed mechanism operates with each stroke of handle. Eliminates possibility of jamming or stalling. Maximum length of stroke 51/4", maximum depth of cut 43/4", width of cut de-

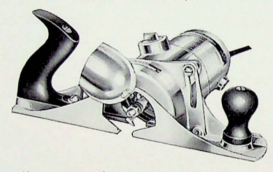
termined by size of cutter; motor is 1 h.p., universal type, DC or AC, 60 cycles or less, 18,000 r.p.m., furnished in 115 V or 230 V ratings; furnished with height rod, SA-479 mounted grinding wheel, and one each Nos. 12 and 14 cutters. Net weight 261/2 lbs. Shipping weight 60 lbs. Complete with carrying case.

STANLEY

BUILDERS EQUIPMENT

NO. WS8A GROOVER

34 h.p. - 23,000 r.p.m.



Makes all manner of grooving cuts using cutters of the 4000 series on page 27. Especially adapted for weatherstrip cuts with the 5000 series cutters. Attach MS-201 grinding wheel and it will sharpen its own cutters. Furnished with: No. 8 motor, GA-H2 arbor (5/16" diameter), MS-201 grinding wheel, GA-92 groover attachment, 5005 cutter (5/32" wide), P-H4009 wrench. Motor is universal type, operates on either DC or AC, 60 cycles or less. Voltages: 115 or 230. Net weight 81/4 lbs. Shipping weight 11 lbs.

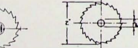
P5643 CIRCULAR SAW WITH NUT

K." Dia. Hole 046 Thick



P5209 END SAW P5644 CIRCULAR SAW

P5870 CIRCULAR SAW K." Kerf, K." Dia. Hole







LOCK SET BITS FOR USE IN 1/2" DRILLS

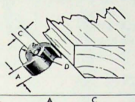


SPECIFICATIONS

Number	Size	Packing and Weight
H103-3	15/a in.	One in Box—6 oz.
H103-4	13/4 in.	One in Box—6 oz.
H103-5	17/s in.	One in Box-7 oz.
H103-6	2 in.	One in Box—8 oz.
H103-7	21/s in.	One in Box—9 oz.

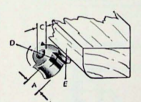
SHAPER CUTTERS

STRAIGHT FACE CUTTERS



No.	A	C	D
3104	1/8	1/4	11/16
3106	3/16	**	
3108	1/4		**
3112	3/8	**	**
3116	1/8 3/16 1/4 3/8 1/2	"	
4104	1/8	5/16	1 1/8
4106	3/16		**
4108	1/4	**	**
4112	3/8	311	**
4116	1/2	**	- 11
4120	5/4		**
4124	3/4	**	
4128	3/16 1/4 3/8 1/2 5/8 3/4 1/8	**	
4132	1		
4140	11/4	44	

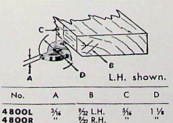
CONCAVE CUTTERS



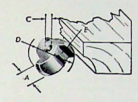
No.	Α	C		D	E
3204	11/64	1/4		11/16	1/8
3206	17/4	**			3/16
3208	23/4	44		**	1/4
3210	7/14	**		**	5/14
3212	17/22	44		11	3/16 1/4 5/16 3/8
3214	1764 1764 2364 766 17/22 5/6	**		44	7/16
4204	11/64	5/16		11/8	1/8
4206	17/64	- 11		.11	3/16
4208	23/4	11		**	1/4
4210	7/16	11		44	5/16
4212	17/12	41		**	3/2
4214	17/4 23/6 17/2 17/2	**		: 41	3/16 1/4 5/16 3/8 7/16 1/2
4216	45/4	**		44	1/2
4218	514			44	9/14
4220	574.	14	,	**	9/16 5/8
4222	45/64 51/64 57/64 31/52	**			11/16
4224	1 14	**			3/

E = radius of cut

CHAMFER CUTTERS



CONVEX CUTTERS



No.	A	C	D	E
3304	11/64	1/4	1961	1/8
3306	1764	**	25/22	3/16
3308	2364	**	53/64	1/4
3312	17/12	**	29/22	3/16 1/4 3/2
4304	11/64	5/16	11364	1/8
4306	1764	88	11564	3/16
4308	23/64	94	11764	3/16
4310	7/16	14.	1 516	3/4
4312	17/22	**	111/2	3/8
4314	17/22	**	12564	7/16
4316	45/64	**	12764	3/2 7/16 1/2
4318	51/64	"	12964	%16

E = radius of cut

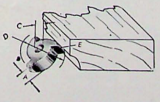
CORNER BEAD CUTTERS



A	C	D	E
1/4	1/4	49/64	1/0
7/16			1/4
1/4	5/16	11364	1/8
11/22	**	**	3/16
7/16	"	**	1/4
	1/2 11/2 1/6	1/4 1/4 11/22 " 7/4 " 1/4 5/6 11/22 "	1/4 1/4 4964 11/22 " " 1/6 " " 1/4 5/6 113/64

E = radius of cut

FLUTING CUTTERS

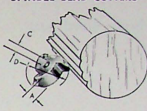


No.	A	C	D	E
X4304	1/4	5/16	1 1/4	√s
X4308	1/2	5/16		√4

E = radius of cut

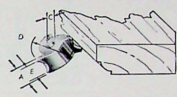
For performance or "work value" use Stanley cutters. They are made from the finest high speed steel. To insure correct size, rake and clearance we work to very close limits in all manufacturing operations. Scientifically controlled heat treatment insures toughness, uniformity and lasting cutting edges.

SPINDLE BEAD CUTTERS



No.	A	C	D
3510	5/16	1/4	27/32
3512	3/8		13/4
3514	7/16	"	1
4510	5/16	3/16	121/64
4512	3/8	11	12364
4514	7/16		1 3/a

SURFACE BEAD CUTTERS



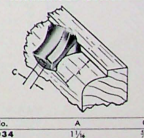
No.	A	C	D	E
3606	3/8	1/4	59/4	3/14
3610	1/2	"	15/16	5/16
3614	11/16	**	11/1	7/16
4606	3/8	5/16	1 1/2	3/16
4610	1/2	11	1 1/8	3/16
4614	11/4	**	1 1/4	7/14

"V" RABBETING CUTTERS



No.	A	C	D
3704 3708	1/8 1/4	1/4	1 1/16
4708 4712	3/4	1/16	1 1/2

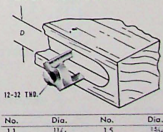
THUMBMOLD CUTTER



LOCK	MORTISER	CUTTERS

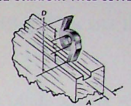
5/16

4034



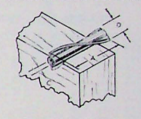
No.	Dia.	No.	Dia.
11	11/64	15	15/16
12	3/4	16	1
13	13/16	17	13/16
14	1/8	18	1 1/2
		22	1 3/4

522 STRAIGHT FACE CUTTERS



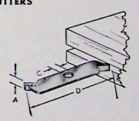
No.	A	C	D
6108	1/4	9/16	21/2
6112	3/8	**	**
6116	1/2	**	**
6124	3/4	44	u
6132	1		**
6140	11/4	110	
6148	1 1/2	**	2.5
6156	1 3/4	**	**
6164	2		

POWER PLANE CUTTERS



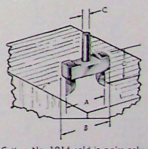
No.	A	C	D	For
4158-5	113%	5/14	13/14	J38
4166-5	2 1/16	84.	44	148
4176-5	2 3/8		**	J4A
4196-5	233/4	.354	1 3/8	15

WEATHERSTRIP AND SLOTTING



No.	A	С	D
5003	3/2	5%	1 1/4
5004	1/8	**	**
50041/2	944	**	2.0
5005	3/2	**	**
5006	354	**	**
5007	2/2	**	**
5008	1/4	**	**
50081/2	1744		
5009	1/2	**	

R23 CUTTER SURFACING HEAD GA-223



Cutters No. 1916 sold in pairs only. A = 2% $C = \frac{1}{2}$ $B = 2\frac{1}{2}$ $D = 1\frac{1}{2}$

STANDARD BITS FOR ALL **ROUTING MACHINES**

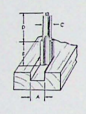
All bits are highest quality high speed steel.

STRAIGHT DOUBLE END BITS

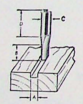
No.	A	В	С	D
D2028	1/16	5%	Va	1%
D203B	3/20	3/16	1/8	19/16
D204B	1/8	5/16	3/16	2
D206B	3/16	3/8	1/4	23/16

STRAIGHT BITS-TWO FLUTES

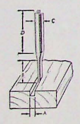
No.	A	В	C	D
208	1/4	5/8	1/4	1
X208	1/4	11/4	**	13/4
210	354	3/4	**	1
X210	3/16	11/4	**	1356
212	3/6	11/16	44	1
214	7/14	11/16	**	**
216	1/2	3/4	- 11	**
218	9/16	5/8	311	
220	5/8	5/6		
222	11/16	5/8	11	
224	3/4	5/8	**	210



STRAIGHT BITS SINGLE FLUTE						
No.	A	В	С	D		
202	1/16	3/16	1/4	1		
204	1/2	3/8	**			
205	5/20	3/8	**	**		
206	3/4	7/4	**	**		
207	7/22	7/16		**		

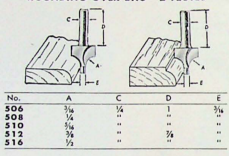


LONG SHANK-STRAIGHT BITS SINGLE FLUTE



No.	A	В	С	D
1804	1/6	3/6	1/4	13/16
1806	3/16	3/4	117	
1808	1/4	1		**
1810	3/14	1	3/4	
1812	3/8	1 1/8	3/8	

ROUNDING OVER BITS-2 FLUTES



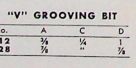
		DIN O F	-				c-
No.	A	В	С	D	E	17	
602 604	1/16	3/16	1/4	1	3/16	1111	1
504	1/8	3/2	**		***	()	1//
608	1/4	1/2	**	**	**	-	1///
612	3/8	3/4	**	"	**	11.1	V

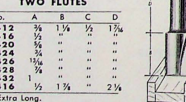
PATTERN BITS

			FAI	IEKI	BII	3	
Bit No.	A	В	С	D	E		
2121	10	1/2	3/0	21/2	1 1/4		
2122	20	"			"		
2123	3°	**	**	**	**	100	1
2125	50	**	**	**	**	1 32	
X2121	10	**	**	4	**	- M-c	
X2122	20	**	**	**	**	1 36	Ţ
X2123	30	***	**	**	**		i
X2125	5°	**	**	**	**	10	-
2161	10	**	1/2	21/2	**		
2162	20	**	***	- 11	**	1311	!
2163	3°	**	**	- 11	11		i I
2165	5°		**	**	"		
X2161	10	**	**	5	**		
X2162	20	**	**		**		_
X2163	30	**	**	**	**	11	
X2165	5°	**	"	"	"		
X—Extra	long.						



No.	A	В	C	D
1412	3/8	11/0	1/2	17/
1416	1/2		***	11
1420	5/0		**	
1424	3/4	**	**	**
1426	13/16		**	**
1428	7/8	**	**	**
1432	1	11	**	**
X1416	1/2	1 1/8	**	21/
X-Extra	Long.	-		4







ROUTER BITS

STANLEY

SHEAR CUT BITS **Right Hand Spiral**



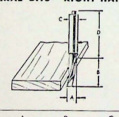
No.	A	В	С	D
R5204	1/8	1/4	13/14	1 1/8
R5206	3/16		1 1/8	- 21/2
RS208	1/4	"	1 1/2	21/2
R5212	3/8	3/8	2	3 1/4

SHEAR CUT BITS



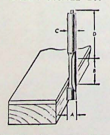


SPIRAL BITS-RIGHT HAND



No.	A	В	С	D
RS1108	1/4	3/4	1/4	11/4

PILOT PANEL BIT

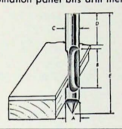


No.	A	В	С	D
1908	1/4	3/4	1/4	1 3/16



COMBINATION PANEL BITS

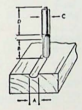
Combination panel bits drill their own holes.



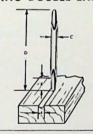
No.	A	В	С	D	E
1508	1/4	3/4	1/4	15/16	2 5/8
1512	3/4	74	3/8	1	211/

VEINING BITS SINGLE FLUTE

No.	A	В	С	D
304	1/4	5/16	1/4	1
306	3/16	7/14	**	**
307	7/32		"	**



VEINING DOUBLE END BITS



A	В	C	D
1/16	1/6	1/6	1 1/2
3/20	3/16	Va	1%6
	2/	1/16 1/6 3/22 3/16	1/16 1/8 1/8 3/22 3/16 1/8

CORE BOX BITS - TWO FLUTES

No.	A	В	C	D
408	1/4	1/4	1/4	1
410	5/14	11		**
412	3/8	**	**	**
414	7/4	**	**	**
416	1/2	11/2	**	**
418	9/4	3/8	**	11
420	5/6	"	**	**
422	11/4	744	**	**
424	3/4	15/22	**	**



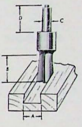
DOVETAIL BITS

No.	A	В	C	D
1012	%	3/8	1/4	1 1/4
1018	%6	17/22	**	13/2

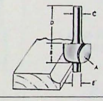


NOSING BITS THREE FLUTES

No.	A	В	C	(
1314	7/16	3/8	1/4	1

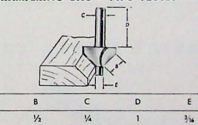


COVE BITS - TWO FLUTES



No.	A	В	C	D	E
706	3/16	1/2	1/4	1	3/16
708	1/4	"	**	**	**
712	3/4	3/4	**	1	**
716	1/2		"	1	"

CHAMFERING BITS - TWO FLUTES

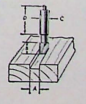


METAL CUTTING STRAIGHT BITS SINGLE FLUTE

No.	A	В	C	D
1104	1/2	1/4	1/4	1
1106	3/14	**	11	**
1108	1/4	3/16	**	**
1110	564	"	**	
1112	3/4	7/16	**	**

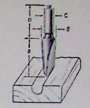
No.

916

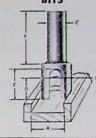


TAPER BITS

No.	A	В	С	D	8
1202	1/16	%6	1/4	1.	1/3

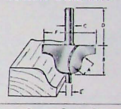


STAIR ROUTING BITS



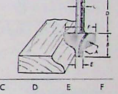
No.	A	В	C	D	E	F
1626	7/8	13/16	1/2	1/2	25/12	17/4
1622	11/16	43/64	1/2	%16	23/32	1%

ROMAN OGEE BITS



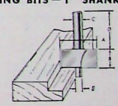
No.	A	В	C	D	E	F
5705 5708	5/22 1/4	1/2	1/4	1	3/16 3/16	31/52 13/6

OGEE BITS



No.	A	В	С	D	E	F
7506 7509	3/16 3/22	5/a 29/22	1/4 1/4	1	3/16 3/16	13/16

RABBETING BITS - 1" SHANK LENGTH



No.	A	В	c	Width Rabbet	E
1708 1712	11/16	3/16 1/2	1/4 1/4	1/4 1/4	3/4

BITS FOR SURFACING

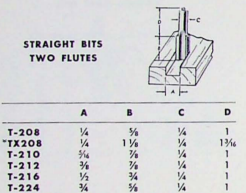


No.	Dia.	Shank	Shank Length
2012	3/6	1/4	11/4
2014	7/4	**	
2016	1/2		

Tungsten Carbide is often referred to as the "hardest metal made by man." With this extreme hardness comes the ability to withstand much more abrasion than will high speed steel. Stanley carbide bits and cutters, therefore, are ideal for cutting laminates, plastics, and plywoods by having up to 25 times the life of high speed steel cutting tools and thus the additional advantages of increased production, better finishes, and reduced operating costs.

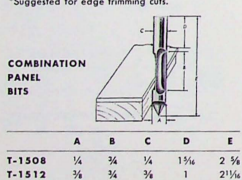
STANLEY CARBIDE TIPPED **BITS and CUTTERS**

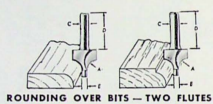
CARBIDE TIPPED BITS



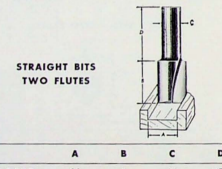
*Suggested for edge trimming cuts.

T-224

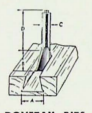




	A	С	D	E
T-512	3/8	1/4	1	3/16
T-516	1/2	1/4	1	3/16



	A	В	C	D
T-1412	3/8	1	1/2	1 7/16
T-1416	1/2	1 3/8	1/2	1
TX1416	1/2	1 1/8	1/2	2
T-1432	1	11/8	1/2	1 7/16



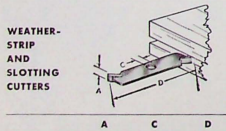
DOVETAIL BITS D A В C T-1018 33/64 17/2 13/2



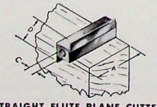


	Dia.	Shank	Shank Length
T-2012	3/8	1/4	1 1/2
T-2014	7/16	1/4	1 1/2
T-2016	1/2	1/4	1 1/2

CARBIDE TIPPED CUTTERS

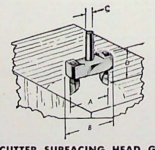


	A	C	D
T-5002	1/16	5/16	1 7/8
T-50021/2	364	5/16	1 1/8
T-5003	3/22	3/16	1 7/8
T-5008	1/4	5/16	1 1/8



STRAIGHT FLUTE PLANE CUTTERS

A	С	D	For
1 13/16	5/16	13/16	J38
2 1/16	5/16	13/16	J48
2 3/8	5/16	1505.7	J4A
233/64	23/64	13/8	J5
	1 13/16 2 1/16 2 3/8	1 13/16 5/16 2 1/16 5/16 2 3/8 5/16	1 13/6 5/6 13/6 2 1/6 5/6 13/6 2 3/8 5/6 3/4



R23 CUTTER SURFACING HEAD GA-223 Cutters No. T-1916 sold in pairs only.

	= 23/8	
В	= 213/6	

C = 1/2 $D = 1^{3/4}$



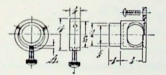
TEMPLET GUIDES FOR R8A AND RS80 ROUTERS ONLY



No. GA-8. Veining Guide for motor.



No. GA-10. Core Box Guide for motor.



No. GA-H12. Beading and Fluting Guide for motor.

ADAPTERS



CHUCK ADAPTERS FOR M1 MOTOR

No.	В	C Thread	For Shank Bits
5-5803	1/4	3/4 x 16	1/4
5-5804	5/16	3/4 x 16	5/16
5-5805	3/8	3/4 x 16	3/8
5-6134	1/2	3/4 x 16	1/2



For holding double end bits and small shank mounted grinding points in 1/4" chucks.

No.	A	For		
5-6691	1/8	1/8 shank bits		
5-6683	3/16	3/16 " "		

SPACER COLLARS



When ordering specify part number

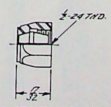
Part No.	A	C	D
5-6790	1/8	1/4	7/16
5-6791	3/16	"	**
5-6792	1/4	"	44
5-6793	3/8		**
5-6794	1/2	**	**
5-6786	1/8	5/16	9/16
5-6561	3/16	**	**
5-5642	1/4	**	**
5-5643	3/8	**	**
5-6706	1/2	**	**
5-9037	1/4	1/2	1
5-9038	1/2	**	**
5-9039	3/4	и	**
5-6795	1/4	9/16	**
5-6796	1/2	**	**
5-6797	3/4	44	**
5-6798	1	44.	**

COLLETS



1010	C William	o. o		
No.	A		For	
8772	1/8	1/8"	shank	bits
8773	3/16	3/16"	**	**
0101	1/	1//	**	

For use	with M2	and	M3	motor	s.
No.	A			For	
5-8826	1/4		1/4	shank	bits
5-8827	5/16		5/16	**	**
5-8828	3/8		3/8	**	**
5-8829	1/2		1/2		**



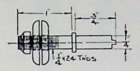
No. GA-H74 Chuck for Nos. 4B and 8 motors.

No. GA-75 left hand rotation.

ARBORS



No. G-1. Holds 1" diameter grinding wheels with 1/4" bore in 1/4" chucks.



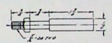
No. G-2. Holds $1 \frac{1}{2}$ " or 2" diameter grinding wheels with $\frac{1}{4}$ " bore in $\frac{1}{4}$ " chuck.



No. G-3. Used to hold 3000 series cutters in 1/4" chuck.



No. G-6. Used in $\frac{1}{4}$ " chuck to hold grinding wheels having $\frac{5}{16}$ " arbor hole.

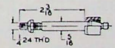


No. G-H8. For using shaper cutters with 3/16" arbor holes in 1/2" chucks.

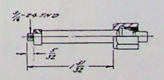


No. GA-H2. Arbor 5/4" Diameter (illustrated) with collars. For No. 8 and 4B motors, 585D grinder. For left hand motor specify GA-27.

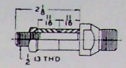
No. GA-H30. Arbor 5/16" Diameter (without collars), for J38 plane.



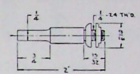
No. GA-3. For internal grinding with MS-206 wheel for No. 8 and 4B motors, 585D grinder.



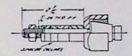
No. GA-16. Spindle Carving Arbor for No. 4B and No. 8 motors.



No. GA-33. For WS5A groover or for holding shaper cutters with \(\frac{1}{2}\)^2 arbor holes in R2, R5A, and M1 motors.



No. GA-158. Grinding Arbor for HB8A Router.



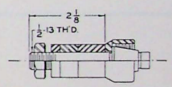
No. GA-208. For using cutters with 5/16" arbor holes in M2 and M3 motors.

No. GA-210 for left hand rotation.



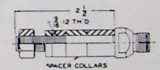
No. GA-209. For using cutters with %6" arbor holes in M2 and M3 motors.

No. GA-211 for left hand rotation.



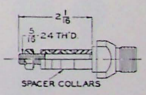
No. GA-239. For using cutters with 1/2" arbor holes in M2 and M3 motors.

No. GA-240 for left hand rotation.



No. 52-711. For holding shaper cutters with %6" arbor holes in R2, R5A and M1 motors.

No. LS2-711 for left hand rotation.

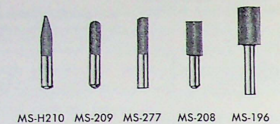


No. 52-720. For holding shaper cutters having %6" arbor holes when used with R2, R5A or M1 motors.

No. L52-720 for left hand rotation.

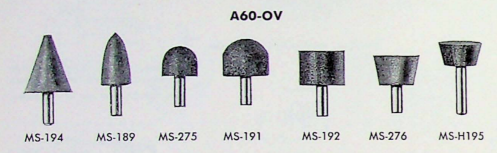
MOUNTED WHEELS

A80-PV



STANLEY

GRINDING WHEELS
ROTARY FILES

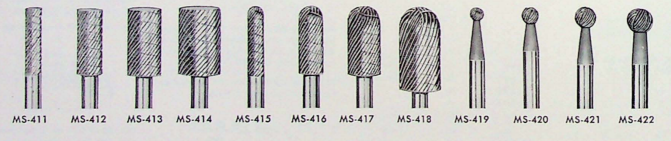


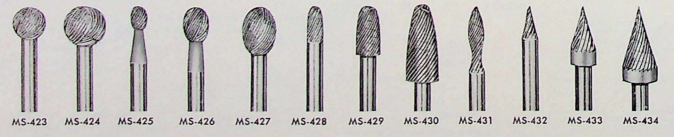
	Size	
No.	Dia, Lgth.	Туре
MS-277	1/4 x 3/4	Pencil
MS-189	11/16 x 1 1/4	Bullet
MS-191	1 x 1	Ball
M5-192	1 x 3/4	Square
MS-194	1 x 1 1/4	Cone
M5-H195	1 x ½	Tapered
MS-196	1/2 x 3/4	Pencil
MS-208	3/8 x 3/4	Pencil
MS-209	1/4 x 3/4	Pencil
MS-H210	1/4 x 11/16	Pencil
M5-275	3/4 x 5/8	Ball
M5-276	1 x 5/8	Cup Tape'd

Shanks are all 1/4" in diameter and 3/4" long except shanks on MS-196 and MS-H195 which are 11/8" long.

HIGH SPEED ROTARY FILES

Shown approx. 3/4 size

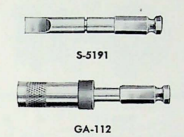




These files are ground from hardened high speed steel. Overall length, including shank, 21/2".

SUPPLEMENT

Accessories for 1, 2, 31 and 32 screw drivers



Bits for slotted screws

Made from finest quality tool steel and tempered to stand up under hard usage. Tips are carefully formed and milled to size. Lengths are determined by the amount bit projects beyond the knurled knot.

FOR 1, 2, 31, 32 SCREW DRIVERS

Slotted Screws	Projection	Without Centering Sleeve	With Centering Sleeve
6 to 8		S-5193	
8 to 10	1"	S-5184	
10 to 12		S-5180	
14 to 16		S-5176	
6 to 8		S-5191	GA-112
8 to 10	21/2"	S-5157	GA-116
10 to 12		S-5158	GA-120
14 to 16		S-5159	GA-124
6 to 8		S-5188	GA-113
8 to 10		S-5185	GA-117
10 to 12	4"	S-5181	GA-121
14 to 16		S-5177	GA-125
6 to 8		S-5190	GA-114
8 to 10		S-5186	GA-118
10 to 12	6"	S-5182	GA-122
14 to 16		S-5178	GA-126
6 to 8		S-5189	GA-115
8 to 10		S-5187	GA-119
10 to 12	8"	S-5183	GA-123
14 to 16		S-5179	GA-127

GA31 auxiliary handle for No. 381 3/8" drill



Tools for No. 320A hammer

SA135 star drill chuck for No. 320A. Takes star drills from 3/16" to 3/4".

SA138 star drill chuck for No. 320A. Takes star drills from 13/16" to 11/8".

SA136 star drill chuck for No. 320A. Takes star drills from $1\frac{1}{4}$ " to 2".

P5088 ejector pin: for chuck No. SA136.

† FG333 concrete chisels
† FG334 concrete chisels
† FG341 cold chisels
† FG342 cold chisel
† FG332 chisel blanks
† FG447 chisel blanks24"
† FG337 bull point
*FG381 star drill
*FG382 star drill
*FG383 star drill 1½" x 12"
*FG384 star drill
*FG385 star drill
*FG386 star drill
*FG387 star drill 11/4" x 24"
*FG389 star drill
*Use chuck No. SA-136. †Use GA-133 tool retaining clip.

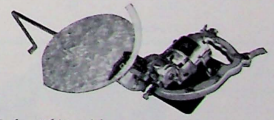
Accessories for 16A and Mighty Midget Unishears

Extra blades with screws — No. S-7797 blades of high speed steel, of a specially developed alloy.

Extra yoke - FG-429 standard for 16A.

Extra yoke - SA-109 standard for mighty midget.

CIRCULAR CUTTING ATTACHMENT



No. C16 for 16A unishear. No. C18 for mighty midget.

cradles for 16A and mighty midget **GA-134**



Accessories for 214 and 144A Unishears

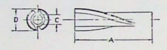
Extra blades with screws

No. S-7846 for lower blade For 214 No. 5-8036 for upper blade

No. S-7798 lower blade For 144A No. 5-7799 upper blade

Extra yoke - No. SA-122 for 214; No. FG-405 for 144A. No. S-7963 upper blade for 208 unishear serials A and B.

power plane cutters

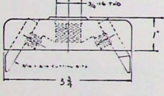


No.	A	С	D	For
4153-5	121/32	5/16	13/16	J3 and wasp
4168-5	2 1/8	3/16	3/4	J4 plane

Bits and Cutters

R2 CUTTER SURFACING HEAD

No. 1902



No. 1911 - HIGH SPEED STEEL No. 1912 - TUNGSTEN CAR-BIDE TIPPED

These bits sold in pairs only

No.	A	c	D	E
6020	56	1/2	21/4	_
6320	5/8	1/2	21/4	5/16

6320

6020

T - Tungsten carbide

Screw bits -Two flutes



A	В	Thread
3/8	7/16	12 x 32 thd.
7/16	3/8	"
7/	1/2	"
1/2	3/8	"
1/2	17/32	"
	3/8 2/16 2/16 1/2	36 %6 %6 36 %6 ½2 ½ 36

S2 Circular Guide and Holddown

S2 Circular Guide and Holddown is for use with old style S2 Shapers. May also be used with \$22 and S33 Bench Shapers.

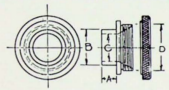


STANLEY

SUPPLEMENT

Templet Guides

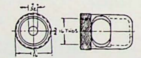
FOR R4A, R4B AND R8 ROUTERS (Guides will fit GA-62 sub-base.)



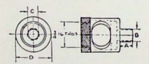
D Dimensions - 13/16" x 24 Threads

No.		Purpose	A	В	C
GA- 5	Guide	general	3/8	7/16	3/8
GA- 6	"	"	1/4	58	17/12
GA- 7	"	"	3/8	1/4	3/16
GA- 9	"	recess & insert	1/4	5/16	1/4
GA-14	"	general	3/8	3/8	5/16
GA-17	"	hinge butt	7/16	56	17/12
GA-18	"	large dovetail	1/8	7/16	23/64
GA-19	"	small dovetail	5/22	5/16	17/64

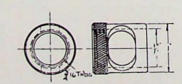
FOR R7, R4 AND R4A ROUTERS ONLY (Guides attach to motor)



No.	Purpose	
S-6679 for R7 and R4A	Veining Guide	



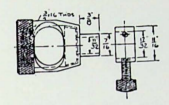
No.	Purpose	A	В	С	D
S-6147	Standard for R7	3/8	7/16	3/8	11/16
S-6226	Standard for R4A	1/4	5/8	17/32	11/16
S-6861	Special	3/8	1/4	3/16	11/16
5-6862	Recess and Insert	1/4	5/16	1/4	11/6
5-6864	Special	3/8	3/8	5/16	11/16



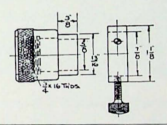
No.	Purpose		
S-6867 for R7 and R4A	Core Box Guide		

SUPPLEMENT

Templet Guides



No.	Purpose	
G Guide for	Beading and Fluting with	
R7, R4, and R4A	Cutters having ¼" arbor holes	



No.	Purpose	
GG Guide for	Beading and Fluting with	
R4A and R4 only	Cutters having 1/6" arbor holes	

FOR RSA ROUTERS ONLY

No.	Purpose	
	Beading and	
GGG Guide	Fluting with	
for R5A	Cutters having	

Templet tips and ring

For use without sub-base for Routers Nos. 10A & 28

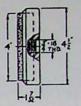


No.	A	В	C
48	1/4	.750	21/32
49	.138	.312	.250
68	.131	.437	.369

Templet Ring SA-106 fits outside of center hole on Templet Tip No. 49 when used for inlay work.

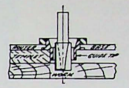
Grinding Wheel

No.	Dia.	Thick	Hole	
В	4	11/32	34×16 Thd.	

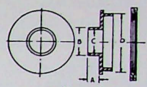


For R2 Router

Templet Guides for R5A

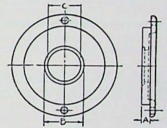


Application of Templet Guides



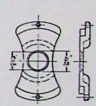
D dimension 1-5/16" x 24 Threads

No.	Purpose	A	В	C
M5A for R5A	Hinge Butt Routing	7/16	%	17/2
N5A for R5A	Regular	1/4	5/8	17/3
O5A for R5A	Dovetail	1/8	1/16	23/
005A	Small Dovetail	5/32	5/16	17/6
E5A for R5A	Recess and Insert	1/4	5/16	1/2
N5S for R5A	Stair Routing	1/16	1	57/6
GA-73	" "	1/2	1 1/4	57/

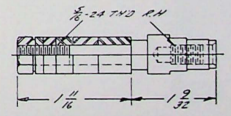


No.	Purpose	A	В	C
X1	Adapter for R5A Plain Base	1/2	17/6	1%

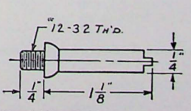
No. X3 guide adapter for R2 router to hold R8 base guides.

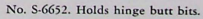


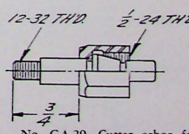
Arbors



No. GA-69. Complete with collars and nut to hold 5/16" shaper cutters and 4153-S plane cutter in No. 4 motor. Also used on 153A grinder.

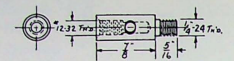




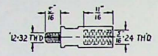


No. GA-29. Cutter arbor for HB8 and HB4B routers.

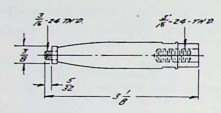
Arbors



No. GA-32. For holding grinding wheel in hinge butt router to sharpen screw bits.

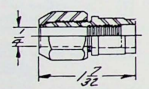


No. S-8147 arbor for HB4A motor units when one of screw bits Nos. 812, 814 or 816 is used.



No. G-11. Spindle carving arbor for RS4A routers.

Chucks



No. D12. Chuck for RS4A and 10A router-shaper and R4A router.

Drill Stands



No. 532. For drills Nos. 142, 562 and 381. Shipping weight, 25 lbs. 531A for 140 and 114. 533 for 382 and 121. 530 for 114, 140, 142, 562, 381 drills. (horizontal)

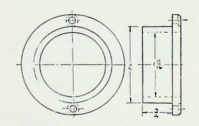


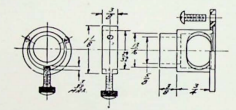
GRINDING WHEEL				
No.	Dia.	Width	Hole	
MS-280	2	1/2	1/4	

ANLE

SUPPLEMENT

TEMPLET GUIDE FOR R5A





GA-61 Beading and Fluting Guide for 11A motor.

GA-62 SUB-BASE

Sub-base provides a hard smooth surface that prevents wear and protects work surfaces from marring.

For R4, R4A, RS4A Router.

DISCONTINUED ITEMS STILL IN STOCK

GA-47 Router Base for R5A.

GA-52 Beading and Fluting Attach. for R5A

GA-53 Straight gauge for R2

GA-143 Pedestal for A14 Unishear

GA-159 Aux. Handle 72-92

GA-226 Chip Shield for M2

P-5836

P-5837

Saw Blades for W60

P-5838 P-5839

No. 12 - D12 Chuck (For 11A and RS4 Router) GA-228 Templet Guide for R22 Router

BUILT FOR INDUSTRY BUILT TO LAST

STANLEY



INSPECTED AND TESTED

Stanley Electric Tools are mechanically and electrically correct. Before leaving the factory all tools are carefully checked against specifications and rigidly inspected for material, machining, and accuracy. After inspection the tools are subjected to long running tests.

GUARANTEE

Every Stanley Electric Tool product has been carefully inspected before shipment and we guarantee to correct any defect due to faulty material or workmanship. Our obligation assumed under this guarantee is limited to making replacement of any part or parts that our examination proves as being defective and which parts have not been misused nor improperly handled. The complete unit or parts thereof, must be returned, transportation charges prepaid, to our factory in New Britain, Connecticut, or to our nearest authorized service station for examination.

We reserve the right to decline responsibility when repairs have been made or attempted by others. This is the only guarantee that Stanley Electric Tools offers covering its products or parts thereof. None other is authorized.





Stanley Electric Tools which meet the requirements of Underwriters Laboratories and Canadian Standards Association carry their label of approval.

FOR YOUR PROTECTION: These tools are equipped with 3-conductor cords and approved 3-blade grounding type plugs in accordance with the National Electrical Code. A special grounding adapter is supplied (except in Canada or above 150 volts) to permit temporary use of conventional 2-wire receptacles until an approved grounding type receptacle can be installed.

STANLEY SERVICE STATIONS

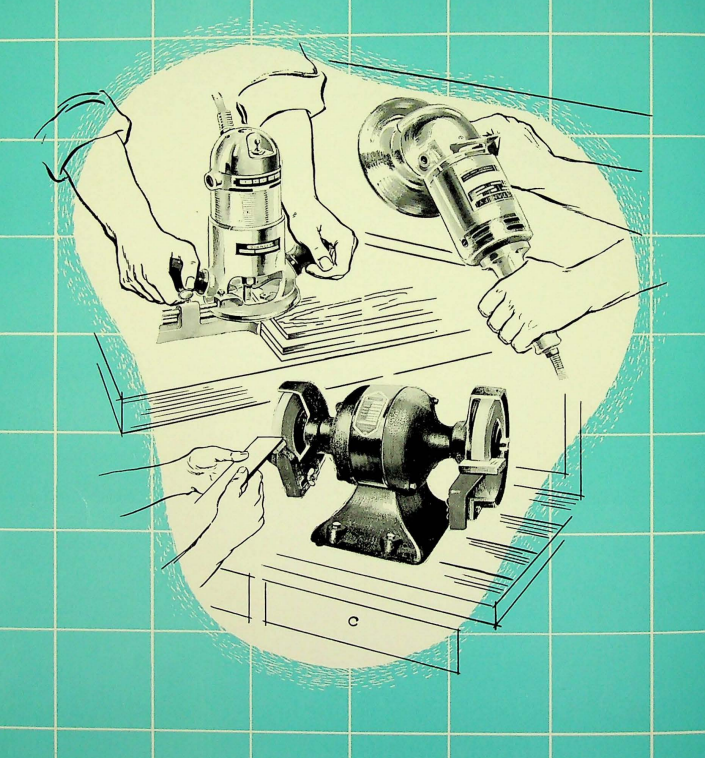
The following Stanley Service Stations are strategically located to assist you whenever you need parts or service for your Stanley Portable Electric Tools. They are authorized to conform to our guarantee policy.

When you send them a tool to be repaired, please prepay transportation charges and also send instructions as to what you want done. That will eliminate possible delay in a tool getting back to you in proper operating condition.

When you send them a tool to be repaired, please prepay transp That will eliminate possible delay in a tool getting back to you in Alabama; Birmingham 3, Birmingham Elec. Battery Company, Avenue B & 23rd St. Arizona; Phoenix, Vinson-Carter Elec. Co., 325 North Fourth St. California; Burbank, Elect-Air Tool Co., 310 W. Verduga Ave. California; Burbank, Consolidated Mchy. Supply Co., 3120 W. Burbank Blvd. California; Burbank, Consolidated Mchy. Supply Co., 3120 W. Burbank Blvd. California; Burbank, Consolidated Mchy. Supply Co., 3120 W. Burbank Blvd. California; Gardena, Gosney Electric Co., 15115 S. Western California; Los Angeles 11, Zonne Electric Co., 15115 S. Western California; Los Angeles 11, Zonne Electric Co., 2226 S. San Pedro St. California; Oakland, Haven Saw & Tool Co., 2226 S. San Pedro St. California; Oakland, Haven Saw & Tool Co., 250 E. 14th St. California; Oakland 7, Electric Motor & Mche. Wks., 217 Broadway California; Oakland 7, Electric Motor & Mche. Wks., 217 Broadway California; Sanchaenne, Haven Saw & Tool Co., 21st and Jay St. California; Sanchaenne, Haven Saw & Tool Co., 21st and Jay St. California; Sanchaenne, Haven Saw & Tool Co., 172 Howard St. California; San Francisco, Haven Saw & Tool Co., 1072 Howard St. California; San Francisco, Haven Saw & Tool Co., 1072 Howard St. California; San Gabriel, San Gabriel Valley Elec. Co., 1846 So. San Gabriel Ave. California; San Gabriel, San Gabriel Valley Elec. Co., 1874 St. Canada; Canada; Haven Saw & Tool Co., 859 West Julian St. California; San Jose, Haven Saw & Tool Co., 859 West Julian St. California; San Jose, Haven Saw & Tool Co., 859 West Julian St. California; San Gabriel, L'S Tool Supply Co., 8512 E. Las Tunas Dr. California; San Gabriel, L'S Tool Supply Co., 8512 E. Las Tunas Dr. California; San Jose, Haven Saw & Tool Co., 1025 Seymour St. California; San Jose, Haven Saw, L. California; San Jo

proper operating condition.

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Minnesota; Minnesopolis 1, G. C. Peterson Machinery Co., 117 Washington Ave., No.
Missouri; Kansas City, Kornfeld-Thorp. Elec. Co., 2700 McGee Trafficway
Missouri; St. Louis 3, Paul Wolf Machinery Co., 3530 Lawton Blvd.
Missouri; St. Louis 3, Paul Wolf Machinery Co., 3530 Lawton Blvd.
Missouri; St. Louis, Standard Electric Co., 3880 Washington Blvd.
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New Jersey; Bloomfield, Arrow Elec. Motor Co., 187 Bloomfield Ave.
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New York; New York 13, Stanley Electric Tools, 40 Worth St.
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New York; Syracuse, Rogers & Hilton, Inc., 318-324 Pearl St.
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Tpke. at Cherry Valley Rd.
North Carolina; Charlotte 1, Allison Erwin Co., 209 East Fifth St.
North Carolina; Charlotte 1, Jones Elec. Repair Co., 709-715 E. 7th St.
Ohio; Cleveland 14, Elec. Tool Service Co., 3833 Payne Ave.
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